

Art. #	Description	PDF Link	Product Group
1040290200	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040290201	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040290220	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040290221	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040490200	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040490201	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040490220	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040490221	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
1040800020	Xtreme-8/104, 8 ports RS-232, industrial Temp. -40°C to 85°C	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
1040800021	Xtreme-8/104, 8 ports RS-232, industrial Temp. -40°C to 85°C, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
1040890000	Xtreme-8/104, 8 ports RS-232/422/485	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion

Center4

Lise-Meitner-Straße 1-7  
D-24223 SCHWENTINENTAL

Telefon:

+49 (0) 176 / 377-30-007  
+47 40 40 34 02

E-Mail:

Info [at] Center4.eu  
Website:  
www.Center4.eu

Dersau (Gemeindegennziffer 01057015)

Amtsgericht Plön,  
HRB 2013 1087  
USt-ID: DE 294127312

1040890001	Xtreme-8/104, 8 ports RS-232/422/485, DB-9 cables	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
1040890020	Xtreme-8/104, 8 ports RS-232/422/485, industrial Temp. - 40°C to 85°C	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
1040890021	Xtreme-8/104, 8 ports RS-232/422/485, industrial Temp. - 40°C to 85°C, DB-9 cables	<a href="https://developer.nvidia.com/embedded/faq">https://developer.nvidia.com/embedded/faq</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
900-82180-0001-000	NVIDIA Jetson Tx1 Module	<a href="https://developer.nvidia.com/embedded/faq">https://developer.nvidia.com/embedded/faq</a>	NVIDIA Jetson Tx1
900-82888-0000-000	NVIDIA Jetson AGX Xavier Module	<a href="https://developer.nvidia.com/embedded/faq">https://developer.nvidia.com/embedded/faq</a>	NVIDIA Jetson AGX Xavier
900-83310-0001-000	NVIDIA Jetson Tx2 Module	<a href="https://developer.nvidia.com/embedded/faq">https://developer.nvidia.com/embedded/faq</a>	NVIDIA Jetson Tx2
900-83489-0000-000	NVIDIA Jetson Tx2i Industrial Module	<a href="https://developer.nvidia.com/embedded/faq">https://developer.nvidia.com/embedded/faq</a>	NVIDIA Jetson Tx2i
940-7R375-0001-000	NVIDIA Jetson TK1 Development Kit	<a href="https://developer.nvidia.com/embedded-computing">https://developer.nvidia.com/embedded-computing</a>	NVIDIA Jetson TK1 Dev Kit
945-13450-0000-000	NVIDIA Jetson Nano Development Kit	<a href="https://developer.nvidia.com/embedded-computing">https://developer.nvidia.com/embedded-computing</a>	NVIDIA Jetson Nano Dev Kit
945-82371-0005-000	NVIDIA Jetson Tx1 Development Kit	<a href="https://developer.nvidia.com/embedded-computing">https://developer.nvidia.com/embedded-computing</a>	NVIDIA Jetson Tx1 Dev Kit
945-82771-0005-000	NVIDIA Jetson Tx2 Development Kit	<a href="https://developer.nvidia.com/embedded-computing">https://developer.nvidia.com/embedded-computing</a>	NVIDIA Jetson Tx2 Dev Kit

Center4

Lise-Meitner-Straße 1-7

D-24223 SCHWENTINENTAL

Telefon:

+49 (0) 176 / 377-30-007

+47 40 40 34 02

E-Mail:

Info [at] Center4.eu

Website:

www.Center4.eu

Dersau (Gemeindekennziffer 01057015)

Amtsgericht Plön,

HRB 2013 1087

USt-ID: DE 294127312

945-82972-0005-000	NVIDIA Jetson AGX Xavier Development Kit	<a href="https://developer.nvidia.com/embedded-computing">https://developer.nvidia.com/embedded-computing</a>	NVIDIA Jetson AGX Xavier Dev Kit
ADG001	PCI to PC/104-Plus adapter. RoHS Compliant.	<a href="http://connecttech.com/product/pci-to-pc104-plus-adapter/">http://connecttech.com/product/pci-to-pc104-plus-adapter/</a>	PCI to PC/104-Plus Adapter
ADG003	ISA to PC/104 adapter. RoHS Compliant.	<a href="http://connecttech.com/?s=ADG003">http://connecttech.com/?s=ADG003</a>	ISA to PC/104 Adapter
ADG004	PCI to cPCI adapter. RoHS Compliant.	<a href="http://connecttech.com/?s=ADG004">http://connecttech.com/?s=ADG004</a>	PCI to CompactPCI Adapter
ADG005	PCI dump switch card. RoHS Compliant.	<a href="http://connecttech.com/?s=ADG005">http://connecttech.com/?s=ADG005</a>	PCI Dump Switch Card
ADG006	PC/104-Plus to MiniPCI adapter. RoHS Compliant.	<a href="http://connecttech.com/?s=ADG006">http://connecttech.com/?s=ADG006</a>	PC/104-Plus to Mini PCI Adapter
ADG010	PCI Express Burn-in Rack. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-pcie-burn-in-rack-adapter/">http://connecttech.com/product/pci-express-pcie-burn-in-rack-adapter/</a>	PCI Express (PCIe) Burn-in Rack Adapter
ADG013	PCI-104 to PMC adapter. RoHS Compliant.	<a href="http://connecttech.com/product/pci-104-to-pmc-adapter/">http://connecttech.com/product/pci-104-to-pmc-adapter/</a>	PCI-104 to PMC Adapter
ADG016	PCI Express to PCIe/104 adapter. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-to-pcie104-pci104-express-adapter/">http://connecttech.com/product/pci-express-to-pcie104-pci104-express-adapter/</a>	PCI Express to PCIe/104 (PCI/104-Express) Adapter
ADG017	PCIe/104 to PCI Express adapter for top mount CPU. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-to-pci-express-adapter-top-stacking-model/">http://connecttech.com/product/pcie104-to-pci-express-adapter-top-stacking-model/</a>	PCIe/104 to PCI Express Adapter Top Stacking Model
ADG018	PCI Express Dump Switch card. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-dump-switch-card/">http://connecttech.com/product/pci-express-dump-switch-card/</a>	PCI Express Dump Switch Card
ADG021	PCIe/104 to PCI Express adapter for bottom mount CPU. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-to-pci-express-adapter-bottom-stacking-model/">http://connecttech.com/product/pcie104-to-pci-express-adapter-bottom-stacking-model/</a>	PCIe/104 to PCI Express Adapter Bottom Stacking Model
ADG028	PCIe/104 to Mini-PCIe Card Adapter - single bank PCIe/104 connector. RoHS Compliant.	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter

<b>ADG034</b>	PCIe/104 to Mini-PCIe Adapter - 3 x bank PCIe/104 connector. RoHS Compliant.	<a href="http://connecttech.com/?s=ADG034">http://connecttech.com/?s=ADG034</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter
<b>ADG036</b>	PCI/104-Express Adapter allows for the testing and development of one Full Mini-PCIe Card in a PCIe/104 or PCI/104-Express stack. A SIM card socket is installed for Wireless networking and Telephony applications. 3-bank PCIe/104 connector allows Top or Bottom PCIe/104 stacking with appropriate PCI Express Lane switching. Also has 2 x USB and a passive pass-through PCI-104 connector installed. RoHS Compliant.	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter
<b>ADG038</b>	PCIe/104 Bus Extender allows an increase of one additional board height to your PCIe/104 or PCI/104-Express stack. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-bus-extender/">http://connecttech.com/product/pcie104-bus-extender/</a>	PCIe/104 Bus Extender
<b>ADG039</b>	SUMIT to PCIe/104 Adapter. RoHS Compliant.	<a href="http://connecttech.com/product/sumit-to-pcie104-adapter/">http://connecttech.com/product/sumit-to-pcie104-adapter/</a>	SUMIT to PCIe/104 Adapter
<b>ADG040</b>	PCI/104-Express to PCI Express Cable adapter allows testing and development of a x1 lane PCI Express device outside of the PCIe/104 and/or PCI/104-Express system stack using the PCI Express cabling specification. Temp. - 20°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-to-pci-express-cable-adapter/">http://connecttech.com/product/pcie104-to-pci-express-cable-adapter/</a>	PCIe/104 to PCI Express Cable Adapter

<b>ADG041</b>	PCI/104-Express to PCI Express Cable adapter allows testing and development of a x1 lane PCI Express device outside of the PCIe/104 and/or PCI/104-Express system stack using the PCI Express cabling specification. Includes support for longer PCI Express cable lengths. Temp. 0°C to +70°C. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-to-pci-express-cable-adapter/">http://connecttech.com/product/pcie104-to-pci-express-cable-adapter/</a>	PCIe/104 to PCI Express Cable Adapter
<b>ADG042</b>	Qseven to COM Express Adapter. RoHS Compliant.	<a href="http://connecttech.com/product/qseven-to-com-express-adapter/">http://connecttech.com/product/qseven-to-com-express-adapter/</a>	Qseven to COM Express® Adapter
<b>ADG043</b>	PCI-104 to PC/104 adapter allows for the testing and development of a PC/104 peripheral card in a PCI-104 stack. RoHS Compliant.	<a href="http://connecttech.com/product/pci-104-to-pc104-adapter/">http://connecttech.com/product/pci-104-to-pc104-adapter/</a>	PCI-104 to PC/104 Adapter
<b>ADG044</b>	PCIe/104 (PCI/104-Express) Adapter allows for the testing and development of two Full or Half Mini-PCIe Cards. SIM card sockets are available for Wireless networking and Telephony applications. Top or Bottom PCIe/104 stacking with appropriate PCI Express Lane switching. Also supports a passive pass-through PCI-104 connector (optionally installed). RoHS Compliant.	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter
<b>ADG046</b>	PCI-104 Adapter allows testing and development of a Full or Half Mini-PCIe Card (52 pin) in your PCI-104 stack. RoHS Compliant.	<a href="http://connecttech.com/product/pci-104-to-mini-pcie-card-adapter/">http://connecttech.com/product/pci-104-to-mini-pcie-card-adapter/</a>	PCI-104 to Mini-PCIe Card Adapter
<b>ADG047</b>	PCI-104 Adapter allows testing and development of a Full or Half Mini-PCIe Card (76 pin) in your PCI-104 stack. RoHS Compliant.	<a href="http://www.connecttech.com/pdf/ADG0460-Manual.pdf">http://www.connecttech.com/pdf/ADG0460-Manual.pdf</a>	PCI-104 to Mini-PCIe Card Adapter

<b>ADG048</b>	PCI-104 Adapter allows testing and development of a Full or Half Mini-PCIe Card (76 pin) in your PCI-104 stack. RoHS Compliant.	<a href="http://www.connecttech.com/pdf/ADG0460-Manual.pdf">http://www.connecttech.com/pdf/ADG0460-Manual.pdf</a>	PCI-104 to Mini-PCIe Card Adapter
<b>ADG049</b>	PCIe/104 (PCI/104-Express) Adapter allows for the testing and development of two Full or Half Mini-PCIe Cards. SIM card sockets are installed for Wireless networking and Telephony applications. Supports Top or Bottom PCIe/104 stacking with appropriate PCI Express Lane switching and three bank PCIe/104 connector. Client USB x 2 and Host USB x 1 ports. Diagnostic PCIe Link LEDs. RoHS Compliant.	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter
<b>ADG050</b>	PCIe/104 (PCI/104-Express) Adapter allows for the testing and development of two Full or Half Mini-PCIe Cards. SIM card sockets are installed for Wireless networking and Telephony applications. Supports Top or Bottom PCIe/104 stacking with appropriate PCI Express Lane switching and one bank PCIe/104 connector. Client USB x 2 and Host USB x 1 ports. Includes 120 pin PCI-104 pass through connector. Diagnostic PCIe Link LEDs. RoHS Compliant.	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter
<b>ADG051</b>	PCIe/104 (PCI/104-Express) Adapter allows for the testing and development of two Full or Half Mini-PCIe Cards. SIM card sockets are installed for Wireless networking and Telephony applications. Supports Top or Bottom PCIe/104 stacking with appropriate PCI Express Lane switching and a	<a href="http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/">http://connecttech.com/product/pci104-express-to-single-dual-mini-pcie-pci-express-mini-card-adapter/</a>	PCI/104-Express to Single/Dual Mini-PCIe (PCI Express Mini Card) Adapter

	one bank PCIe/104 connector. Client USB x 2 and Host USB x 1 ports. Diagnostic PCIe Link LEDs. RoHS Compliant.		
<b>ADG052</b>	PCI/PCI Express to PMC/XMC adapter allows for the testing and development of any 32-bit PCI card or x1, x4, x8 PCI Express card in a PMC or XMC system. RoHS Compliant.	<a href="http://connecttech.com/product/pci-pcie-to-pmc-xmc-adapter/">http://connecttech.com/product/pci-pcie-to-pmc-xmc-adapter/</a>	PCI/PCIe to PMC/XMC Adapter
<b>ADG053</b>	COM Express Bus Extender allows for a complete pass through connection of all available signal and power COM Express pins. Provides for easy access to a COM Express module or carrier during debugging or as a `connector saver` for a testing environment. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-bus-extender/1">http://connecttech.com/product/com-express-bus-extender/1</a>	COM Express® Bus Extender
<b>ADG054</b>	PCIe/104 to PCI-104 Adapter allows for up to four PCI-104 add-on modules to be used with a PCIe/104 SBC. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-to-pci-104-adapter/">http://connecttech.com/product/pcie104-to-pci-104-adapter/</a>	PCIe/104 to PCI-104 Adapter
<b>ADG061</b>	SMART Battery Adapter allows the use of an Inspired Energy 204x series (or equivalent) battery to be installed and operated in a PC/104 stack. RoHS Compliant. Not all NC204x batteries fit within the PC/104 space, currently supported batteries include: NC2040A24, NC2040HD24, NC2040HD29, NC2040LT29, NC2040HD34	<a href="http://connecttech.com/product/smart-battery-adapter/">http://connecttech.com/product/smart-battery-adapter/</a>	SMART Battery Adapter

<b>ADG075</b>	PCIe/104 to Single Mini-PCIe Adapter allows for the testing and development of a Full or Half Mini-PCIe Card. 3 bank PCIe/104 connector allows Top or Bottom PCIe/104 stacking. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-carrier/">http://connecttech.com/product/mini-pcie-carrier/</a>	Mini PCIe Carrier
<b>ADG077</b>	PCIe/104 to Dual Mini-PCIe Adapter allows for the testing and development of a Full or Half Mini-PCIe Cards. 3 bank PCIe/104 connector allows Top or Bottom PCIe/104 stacking. A USB Hub provides connection to the Mini-PCIe USB Ports if required. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-carrier/">http://connecttech.com/product/mini-pcie-carrier/</a>	Mini PCIe Carrier
<b>ADG078</b>	PCIe/104 to Quad Mini PCIe Adapter top stacking model	<a href="http://connecttech.com/product/pcie104-quad-mini-pciemsata/">http://connecttech.com/product/pcie104-quad-mini-pciemsata/</a>	PCIe/104 Quad Mini PCIe/mSATA
<b>ADG080</b>	PCIe/104 to Quad Mini PCIe Adapter bottom stacking model	<a href="http://connecttech.com/product/pcie104-quad-mini-pciemsata/">http://connecttech.com/product/pcie104-quad-mini-pciemsata/</a>	PCIe/104 Quad Mini PCIe/mSATA
<b>ADG087</b>	PCIe/104 to Quad Mini PCIe Adapter top stacking model, uses only one PCIe x1 Lane with onboard PCIe switch	<a href="http://connecttech.com/product/pcie104-quad-mini-pciemsata/">http://connecttech.com/product/pcie104-quad-mini-pciemsata/</a>	PCIe/104 Quad Mini PCIe/mSATA
<b>ADG092</b>	M.2 to PCIe/104 Adapter Dual MB-Key (cellular or SDD) Variant. Features: > 2x M.2 MB-Key connectors > Stack-up or stack-down support > Three LEDs per card for Wi-Fi and cellular status signals > Headers to support routing Wi-Fi and cellular status signals off-board > Two micro-SIM card slots to supplement cellular functionality > Two cellular radio shut-off (W_DISABLE#1,#2) DIP switches per card	<a href="http://connecttech.com/product/pcie-104-to-m-2-adapter/">http://connecttech.com/product/pcie-104-to-m-2-adapter/</a>	PCIe/104 to M.2 Adapter



<b>ADG095</b>	XMC to PCIe/104 adapter. Allows XMC mezzanine cards to stack on PCIe/104, supports up to PCIe x8. RoHS Compliant.	<a href="http://connecttech.com/product/xmc-pcie104-adapter/">http://connecttech.com/product/xmc-pcie104-adapter/</a>	XMC to PCIe/104 Adapter
<b>ADG097</b>	PCIe/104 to Dual Mini-PCIe Adapter allows for the testing and development of a Full or Half Mini-PCIe Cards. 3 bank PCIe/104 connector allows Top or Bottom PCIe/104 stacking. A USB Hub provides connection to the Mini-PCIe USB Ports if required. PCI-104 pass through connector RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-carrier/">http://connecttech.com/product/mini-pcie-carrier/</a>	Mini PCIe Carrier
<b>ADG098</b>	PCIe/104 to Single Mini-PCIe Adapter allows for the testing and development of a Full or Half Mini-PCIe Card. 3 bank PCIe/104 connector allows Top or Bottom PCIe/104 stacking. PCI-104 pass through. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-carrier/">http://connecttech.com/product/mini-pcie-carrier/</a>	Mini PCIe Carrier
<b>ASG001</b>	Astro Carrier for NVIDIA® Jetson™ TX1 - Astro is specifically designed to work with the NVIDIA® Jetson™ TX1 supercomputer-on-module. Astro for Jetson TX1 is a full featured carrier using board to board connectors that allows for use with off the shelf breakout boards or custom, application specific break out boards. Astro offers 2xGbE, 2xUSB2, 1xUSB3, 1xHDMI, 3xCSI, 1xI2C, 1xAux, 4xGPIO, 1xMiniPCIe, 1xmSATA. RoHS Compliant.	<a href="http://connecttech.com/product/astro-carrier-for-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/astro-carrier-for-nvidia-jetson-tx2-tx1/</a>	Astro Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1

<b>ASG002</b>	<p>ELROY is an Astro Carrier for NVIDIA® Jetson™ TX1 single board design includes dual x2 MIPI CSI-2 Video Inputs, dual half size or one single full length Mini-PCIe/mSATA expansion, HDMI Video, USB 3.0 and 2.0, 1 x GbE, 2 x RS-232/485, 1 x microSD, SPI, I2C, GPIO, 87mm x 50mm, -40°C to +85°C. RoHS Compliant.</p>	<a href="http://connecttech.com/product/asg002-elroy-carrier-for-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/asg002-elroy-carrier-for-nvidia-jetson-tx2-tx1/</a>	<p>Elroy Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1</p>
<b>ASG003</b>	<p>Orbitty Carrier for NVIDIA® Jetson™ TX1. 187mm x 50mm, 1x USB 3.0, 1x USD 2.0, OTG, 1x HDMI, 1x GbE, 1x Micro SD, 2x 3.3V UART, 12C and 4x GPIO. -40 to +85C. RoHS Compliant.</p>	<a href="http://connecttech.com/product/orbitty-carrier-for-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/orbitty-carrier-for-nvidia-jetson-tx2-tx1/</a>	<p>Orbitty Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1</p>
<b>ASG004</b>	<p>Astro Carrier for NVIDIA® Jetson™ TX1 with no GMSL video support. RoHS Compliant.</p>		
<b>ASG006</b>	<p>Spacely Carrier for TX1/TX2 up to 6 MIPI CSI-2, tailored IO for easy connection to Pixhawk Autopilot,2x GbE, 1x uHDMI, 2x USB 3.0, 2x USB 2.0, 1x USB OTG, 1x miniPCIe Slot, mSATA Slot, CAN 2.0b port, 2x UART, I2C, SPI, 14 GPIO all at +3.3V IO, optional GPS/GNSS module, -40°C to +85°C. RoHS Compliant.</p>	<a href="http://connecttech.com/product/spacely-carrier-nvidia-jetson-tx2-jetson-tx1/">http://connecttech.com/product/spacely-carrier-nvidia-jetson-tx2-jetson-tx1/</a>	<p>Spacely Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1</p>
<b>ASG007</b>	<p>Cogswell Carrier for TX1/TX2 5x Gigabit Ethernet Ports: 4 x IEEE 802.3af (PoE) 15.4W PSE Gigabit Ethernet Ports OR 2 x IEEE 802.3at (PoE+) 25.5W PSE Gigabit Ethernet Ports, 1 x USB 3.0, 1x USB 2.0, 1x USB OTG, 2x RS-232, 1x miniPCIe, 1x mSATA, 1 x CAN 2.0b Port, 12V input only required, -40°C to +85°C. RoHS Compliant.</p>	<a href="http://connecttech.com/product/cogswell-carrier-nvidia-jetson-tx2-jetson-tx1/">http://connecttech.com/product/cogswell-carrier-nvidia-jetson-tx2-jetson-tx1/</a>	<p>Cogswell Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1</p>

<b>ASG008</b>	Sprocket Carrier for TX1/TX2 1x USB OTG, 1 x4 lane MIPI CSI-2, 2x 3.3V UART, I2C, 4x GPIO, +9V to +16V DC Input, all components fit “under” TX2/TX1 module, -40°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/resource-center/downloads-sprocket-carrier-asg008/">http://connecttech.com/resource-center/downloads-sprocket-carrier-asg008/</a>	Sprocket Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1
<b>BBG001</b>	BlueStorm/Express Opto, 4 ports RS-232/422/485, 3kV optical isolation and surge suppression. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-opto/">http://connecttech.com/product/pci-express-bluestorm-express-opto/</a>	PCI Express: BlueStorm/Express Opto
<b>BBG001-01</b>	BlueStorm/Express Opto, 4 ports RS-232/422/485, 3kV optical isolation and surge suppression, RJ-45 to DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-opto/">http://connecttech.com/product/pci-express-bluestorm-express-opto/</a>	PCI Express: BlueStorm/Express Opto
<b>BBG003</b>	BlueStorm/Express Opto (1kV), 8 ports RS-232/422/485, 1kV optical isolation on ports 5-8, RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-opto/">http://connecttech.com/product/pci-express-bluestorm-express-opto/</a>	PCI Express: BlueStorm/Express Opto
<b>BBG003-01</b>	BlueStorm/Express Opto (1kV), 8 ports RS-232/422/485, 1kV optical isolation on ports 5-8, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-opto/">http://connecttech.com/product/pci-express-bluestorm-express-opto/</a>	PCI Express: BlueStorm/Express Opto
<b>BBG008-01</b>	BlueStorm/Express Opto 8 port RS-232/422/485 PCI Express card with opto isolation on all ports. CBG143 DB-9 cables, RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestormexpress-isolated/">http://connecttech.com/product/pci-express-bluestormexpress-isolated/</a>	PCI Express: BlueStorm/Express Isolated
<b>BCG001</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on the bracket indicating Rx and Tx activity. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto
<b>BCG001-01</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on the bracket indicating Rx and Tx activity. Includes RJ-45 to DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto

<b>BCG002</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on the bracket indicating Rx and Tx activity. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto
<b>BCG002-01</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on the bracket indicating Rx and Tx activity. Includes RJ-45 to DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto
<b>BCG003</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on standard height bracket indicating Rx and Tx activity. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto
<b>BCG003-01</b>	BlueStorm/LP Express Opto, 2 ports RS-232/422/485 low profile card with optical isolation and LEDs on standard height bracket indicating Rx and Tx activity. Includes RJ-45 to DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/">http://connecttech.com/product/pci-express-bluestorm-express-lp-opto/</a>	PCI Express: BlueStorm/Express LP Opto
<b>BCG004</b>	BlueStorm/Express LP Opto, 4 ports RS-232/422/485, 2kV optical isolation. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestormexpress-isolated/">http://connecttech.com/product/pci-express-bluestormexpress-isolated/</a>	PCI Express: BlueStorm/Express Isolated
<b>BCG004-01</b>	BlueStorm/Express LP Opto, 4 ports RS-232/422/485, 2kV optical isolation, includes DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestormexpress-isolated/">http://connecttech.com/product/pci-express-bluestormexpress-isolated/</a>	PCI Express: BlueStorm/Express Isolated
<b>BDG001-01</b>	BlueStorm/Express Isolated, 8 ports RS-232, 2kV of electrical isolation port-to-port when used with CBG058, DB-9 cable, RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestormexpress-isolated/">http://connecttech.com/product/pci-express-bluestormexpress-isolated/</a>	PCI Express: BlueStorm/Express Isolated

<b>BEG001</b>	BlueStorm/Express, 2 ports RS-232/422/485, includes surge suppression, 2 male DB-9's on board. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG002-01</b>	BlueStorm/Express, 4 ports RS-232/422/485, includes surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG002-02</b>	BlueStorm/Express, 4 ports RS-232/422/485, includes surge suppression, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG005-01</b>	BlueStorm/Express, 8 ports RS-232/422/485, includes surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG005-02</b>	BlueStorm/Express, 8 ports RS-232/422/485, includes surge suppression, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG005-03</b>	BlueStorm/Express, 8 ports RS-232/422/485, includes surge suppression, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG006</b>	BlueStorm/Express, 16 ports RS-232/422/485, includes surge suppression,. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG006-01</b>	BlueStorm/Express, 16 ports RS-232/422/485, includes surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG006-02</b>	BlueStorm/Express, 16 ports RS-232/422/485, includes surge suppression, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG006-03</b>	BlueStorm/Express, 16 ports RS-232/422/485, includes surge suppression, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express/">http://connecttech.com/product/pci-express-bluestorm-express/</a>	PCI Express: BlueStorm/Express
<b>BEG011-01</b>	BlueStorm/Express, 16 ports RS-232, includes surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-8-16-rs-232/">http://connecttech.com/product/pci-express-bluestorm-express-8-16-rs-232/</a>	PCI Express: BlueStorm/Express 8/16 RS-232

Center4

Lise-Meitner-Straße 1-7

D-24223 SCHWENTINENTAL

Telefon:

+49 (0) 176 / 377-30-007

+47 40 40 34 02

E-Mail:

Info [at] Center4.eu

Website:

www.Center4.eu

Dersau (Gemeindekennziffer 01057015)

Amtsgericht Plön,

HRB 2013 1087

USt-ID: DE 294127312

<b>BFG002-01</b>	BlueStorm/Express LP, 8 ports RS-232/422/485 surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp/">http://connecttech.com/product/pci-express-bluestorm-express-lp/</a>	PCI Express: BlueStorm/Express LP
<b>BFG002-02</b>	BlueStorm/Express LP, 8 ports RS-232/422/485, surge suppression, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp/">http://connecttech.com/product/pci-express-bluestorm-express-lp/</a>	PCI Express: BlueStorm/Express LP
<b>BFG002-03</b>	BlueStorm/Express LP, 8 ports RS-232/422/485, surge suppression, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/pci-express-bluestorm-express-lp/">http://connecttech.com/product/pci-express-bluestorm-express-lp/</a>	PCI Express: BlueStorm/Express LP
<b>BLG006-01</b>	BlueStorm/LP, 2 ports RS-232, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG008-01</b>	BlueStorm/LP, 2 ports RS-232, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG010-01</b>	BlueStorm/LP, 2 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG012-01</b>	BlueStorm/LP, 2 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG018-01</b>	BlueStorm/LP, 4 ports RS-232, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232

<b>BLG018-05</b>	BlueStorm/LP, 4 ports RS-232, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG020-01</b>	BlueStorm/LP, 4 ports RS-232, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG020-05</b>	BlueStorm/LP, 4 ports RS-232, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG022-01</b>	BlueStorm/LP, 4 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG022-05</b>	BlueStorm/LP, 4 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG024-01</b>	BlueStorm/LP, 4 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG024-05</b>	BlueStorm/LP, 4 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485

<b>BLG026-01</b>	BlueStorm/LP, 2 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG026-05</b>	BlueStorm/LP, 2 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG028-01</b>	BlueStorm/LP, 2 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG033-01</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG033-03</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional standard height bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG033-05</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG035-01</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232



<b>BLG035-03</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional low profile bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG035-05</b>	BlueStorm/LP, 8 ports RS-232, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-232/">http://connecttech.com/product/bluestormlp-rs-232/</a>	BlueStorm/LP RS-232
<b>BLG037-01</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG037-03</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional standard height bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG037-05</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG039-01</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG039-03</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional low profile bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485

<b>BLG039-05</b>	BlueStorm/LP, 8 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG041-01</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG041-03</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional standard height bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG041-05</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG043-01</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG043-03</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional low profile bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG043-05</b>	BlueStorm/LP, 4 ports RS-232 and 4 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485

<b>BLG049-01</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG049-03</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional standard height bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG049-05</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional standard height bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG051-01</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG051-03</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional low profile bracket, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BLG051-05</b>	BlueStorm/LP, 6 ports RS-232 and 2 ports RS-422/485, includes surge suppression, additional low profile bracket, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormlp-rs-485/">http://connecttech.com/product/bluestormlp-rs-485/</a>	BlueStorm/LP RS-485
<b>BMG006-01</b>	Blue Heat/Net Sync, 4 port synchronous/asynchronous communication device, includes one CBG006, a 6ft CAT5 RJ-45 cable and a MSG007 universal power supply with line cord. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-sync/">http://connecttech.com/product/blue-heatnet-sync/</a>	Blue Heat/Net Sync

<b>BNG004-03</b>	Blue Heat/Net, 8 ports RS-232 with Ethernet cable, includes one MSG005 EU power supply. RJ-45 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-4-or-8/">http://connecttech.com/product/blue-heatnet-4-or-8/</a>	Blue Heat/Net
<b>BNG004-04</b>	Blue Heat/Net, 8 ports RS-232 with Ethernet cable, includes one MSG007 and a universal supply. RJ-45 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-4-or-8/">http://connecttech.com/product/blue-heatnet-4-or-8/</a>	Blue Heat/Net
<b>BNG006-01</b>	Blue Heat/Net, 4 ports RS-232/422/485 with Ethernet cable and one MSG007 universal power supply. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-4-or-8/">http://connecttech.com/product/blue-heatnet-4-or-8/</a>	Blue Heat/Net
<b>BNG008-01</b>	Blue Heat/Net, 8 ports RS-232/422/485 with Ethernet cable and one MSG007 universal power supply. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-4-or-8/">http://connecttech.com/product/blue-heatnet-4-or-8/</a>	Blue Heat/Net
<b>BNG008-02</b>	Blue Heat/Net, 8 ports RS-232/422/485 with Ethernet cable, includes one MSG007 universal power supply. Ships with an additional power option, a 9-30V screw terminal and is 1U rack mount height with brackets available for mounting in a 19" rack (MSG029-included), DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-4-or-8/">http://connecttech.com/product/blue-heatnet-4-or-8/</a>	Blue Heat/Net
<b>BNG009-03</b>	Blue Heat/Net includes: one BNG009, a Blue Heat/Net 2 port RS-232 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and one MSG005, an EU power supply. Industrial Temp. - 40°C to 85°C. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2

<b>BNG009-04</b>	Blue Heat/Net includes: one BNG009, a Blue Heat/Net 2 port RS-232 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and one MSG007, a universal power supply. Industrial Temp. -40°C to 85°C. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2
<b>BNG009-05</b>	Blue Heat/Net includes: one BNG009 Blue Heat/Net 2 port RS-232 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and includes PoE and 36-56VDC input with screw down terminal connector. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2
<b>BNG010-03</b>	Blue Heat/Net includes: one BNG010, a Blue Heat/Net 2 port RS-232/422/485 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and one MSG005, and an EU power supply. Industrial Temp. -40°C to 85°C. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2
<b>BNG010-04</b>	Blue Heat/Net includes: one BNG010, a Blue Heat/Net 2 port RS-232/422/485 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and one MSG007, universal power supply. Industrial Temp. -40°C to 85°C. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2
<b>BNG010-09</b>	Blue Heat/Net includes: one BNG010 Blue Heat/Net 2 port RS-232/422/485 adapter; one CBG006, a 6ft CAT5 RJ-45 cable and includes PoE and 36-56VDC input with screw down terminal connector. DB-9 serial connectors. RoHS Compliant.	<a href="http://connecttech.com/product/blue-heatnet-2/">http://connecttech.com/product/blue-heatnet-2/</a>	Blue Heat/Net 2

<b>BSG001</b>	BlueStorm/SP Opto, 4 ports RS-232/422/485, includes 3kV optical isolation and surge suppression. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp-opto/">http://connecttech.com/product/bluestormsp-opto/</a>	BlueStorm/SP Opto
<b>BSG001-01</b>	BlueStorm/SP Opto, 4 ports RS-232/422/485, includes 3kV optical isolation and surge suppression, RJ-45 to DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp-opto/">http://connecttech.com/product/bluestormsp-opto/</a>	BlueStorm/SP Opto
<b>BTG001</b>	BlueStorm/SP, 8 ports RS-232/422/485, includes surge suppression. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp/">http://connecttech.com/product/bluestormsp/</a>	BlueStorm/SP
<b>BTG001-01</b>	BlueStorm/SP, 8 ports RS-232/422/485, surge suppression, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp/">http://connecttech.com/product/bluestormsp/</a>	BlueStorm/SP
<b>BTG007</b>	BlueStorm/SP, 8 ports RS-232. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp/">http://connecttech.com/product/bluestormsp/</a>	BlueStorm/SP
<b>BTG007-01</b>	BlueStorm/SP, 8 ports RS-232, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/bluestormsp/">http://connecttech.com/product/bluestormsp/</a>	BlueStorm/SP
<b>BTG008</b>	BlueStorm/SP RJ-11, 8 ports RS-232, surge suppression, six RJ-11 connectors, two 10-pin headers. RoHS Compliant.	<a href="http://connecttech.com/resource-center/downloads-for-bluestormsp-rj-11-btg008/">http://connecttech.com/resource-center/downloads-for-bluestormsp-rj-11-btg008/</a>	BlueStorm/SP RJ-11
<b>BTG008-01</b>	BlueStorm/SP RJ-11, 8 ports RS-232, surge suppression, six RJ-11 connectors, two 10-pin headers, DB-9 cable. RoHS Compliant.	<a href="http://connecttech.com/resource-center/downloads-for-bluestormsp-rj-11-btg008/">http://connecttech.com/resource-center/downloads-for-bluestormsp-rj-11-btg008/</a>	BlueStorm/SP RJ-11
<b>CAG04DX</b>	4 port DB-9 cable for use with legacy Blue Heat and DFlex products. RoHS Compliant.		
<b>CAG04MT</b>	4 port DB-25 DTE cable for use with legacy Blue Heat, DFlex and Intellicon products. RoHS Compliant.		
<b>CAG08DB25</b>	8 port DB-25 cable for use with legacy Blue Heat, DFlex and Intellicon-Flex. RoHS Compliant.		

<b>CAG08FXD X</b>	8 port DB-9 cable for use with legacy Blue Heat, DFlex and Intellicon-Flex. RoHS Compliant.		
<b>CAG104</b>	10 pin header to 1 x DB-9 male connector for DAC		
<b>CAG8104</b>	Xtreme/104 cable, DB-9, 1 required for every 4 ports. RoHS Compliant.		
<b>CBG001</b>	26 pin header to 1 x DB-25 female for GPIO		
<b>CBG002</b>	BlueStorm, 2 port cable, DB-9 (0.300m). RoHS Compliant.		
<b>CBG003</b>	BlueStorm, 4 port cable, DB-9 (0.300m). RoHS Compliant.		
<b>CBG006</b>	Ethernet cable,CAT5 RJ45 cable (1.83m). RoHS Compliant.		
<b>CBG007</b>	BlueStorm, 4 port cable, DB-25 (0.305m). RoHS Compliant.		
<b>CBG009</b>	BlueStorm, 8 port cable, DB-9 (0.305m). RoHS Compliant.		
<b>CBG013</b>	Xtreme/104 Isolated, RS-232 cable, 4 required per board. RoHS Compliant.		
<b>CBG014</b>	Xtreme/104 Isolated, RS-232/422/485 cable, 8 required per board. RoHS Compliant.		
<b>CBG026</b>	BlueStorm, 8 port cable, DB-25 (0.305m). RoHS Compliant.		
<b>CBG028</b>	BlueStorm, 8 port cable, DB-25 (1.22m). RoHS Compliant.		
<b>CBG033</b>	VHDCI to 8xDB9M 1220mm RoHS		
<b>CBG067</b>	10 CCT locking connector to DB-9 male, 12 per board. RoHS Compliant.		
<b>CBG103</b>	Micro-USB to USB-A programming cable. RoHS Compliant.		

<b>CBG112</b>	6-pin MiniTek w/Latch CTIC-00431 power cable unterminated for XDG024		
<b>CBG113</b>	DisplayPort++ panel mount to 20-pin MiniTek w/Latch		
<b>CBG117</b>	RJ-45 panel mount to 10-pin MiniTek w/Latch cable. (MPG104 requires 2x CBG117 per board)		
<b>CBG121</b>	Dual DB9 to Minitek 20 pin cable		
<b>CBG125</b>	LVDS (DP20A-40DS) to Un-Terminated Wires		
<b>CBG136</b>	RTC Battery Cable		
<b>CBG145</b>	HDMI Female to 20-Pin Minitek Cable		
<b>CBG162</b>	External I/O Cable		
<b>CBG163</b>	R.FL to SMA Female Cable		
<b>CBG190</b>	10-pin Minitek to Flying Lead Cable optional CANbus cable		
<b>CBG191</b>	DB9 to 10-pin Header 2mm.		
<b>CBG202</b>	10-pin MiniTek w/Latch serial breakout cable for XDG024		
<b>CBG209</b>	8 Port Breakout Cable for XDG024 and XDG032.		
<b>CBG210</b>	8 Port Breakout Cable for XDG025 and XDG033.		
<b>CBG212</b>	XDG025 Serial Cable		
<b>CBG213</b>	XDG025 Power Cable		
<b>CBG214</b>	HSC (MHF4) to SMA Female Cable		
<b>CBG225</b>	Flying Lead Cable - U.FL to SMA		
<b>CBG248</b>	10-pin PicoBlade IO cable w/Flying Leads (2 required per board)		
<b>CBG249</b>	6-pin PicoBlade IO cable w/Flying Leads		



<b>CBG250</b>	3-pin PicoBlade IO cable w/Flying Leads		
<b>CCG001</b>	COM Express Type 2 Basic and Compact module Carrier Board with PCI-104 and PCIe/104 bus, LVDS, HDMI, VGA, 4 x USB 2.0, 2 x SATA, 1 x mSATA, CF, Audio, Ethernet, 4 x RS-232, 4 x RS-485, GPIO, -30C to +80C, RoHS Compliant.	<a href="http://connecttech.com/resource-center/downloads-for-com-express-type-2-carrier-board-ccg001/">http://connecttech.com/resource-center/downloads-for-com-express-type-2-carrier-board-ccg001/</a>	COM Express® Type 2 Carrier Board
<b>CCG007</b>	COM Express Type 6 PMC/XMC Carrier - a full featured carrier includes 2 x PMC/XMC slots, 4 x mini PCIe slots, dual gigabit Ethernet, HDMI, DisplayPort, DVI, LVDS, VGA, 8 USB ports (4xUSB 3.0), HD Audio, 3 x RS232, 2 RS485, 8 bits GPIO and +9V to +36V DC input. Designed to fit in a 19" rack. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-pmcxmc-carrier-board/">http://connecttech.com/product/com-express-type-6-pmcxmc-carrier-board/</a>	COM Express® Type 6 PMC/XMC Carrier Board
<b>CCG008</b>	COM Express Type 6 Ultra Lite Carrier - a full featured compact carrier, 125mm x 95mm. Provides 2x Gigabit Ethernet, MicroSD card slot, 2 x mini PCIe/mSATA slots, HDMI, LVDS, VGA, 2 x SATA, 3 x RS232, 2 x RS485, 6 USB Ports: 4 USB 3.0 ports, 2 USB 2.0 ports available via DIL header, 8 bits GPIO, +12V DC input, -40 to +85C. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-ultra-lite-carrier-board/">http://connecttech.com/product/com-express-type-6-ultra-lite-carrier-board/</a>	COM Express® Type 6 Ultra Lite Carrier Board
<b>CCG010</b>	COM Express Type 10 Mini Carrier Board, 84mm x 55mm with 2 x mini PCIe, mSATA, SATA, 2 x GBE, 6 x USB 2.0, LVDS, DisplayPort/HDMI/DVI/VGA, HD Audio, 2 x RS-232/422/485. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-10-mini-carrier-board/">http://connecttech.com/product/com-express-type-10-mini-carrier-board/</a>	COM Express® Type 10 Mini Carrier Board

<b>CCG011</b>	COM Express Type 6 Ultra Lite Carrier - a full-featured compact carrier, 125mm x 95mm. Provides 2 x Gigabit Ethernet, MicroSD card slot, 2 x mini PCIe slots, HDMI, LVDS, VGA, 2 x SATA, 2 x mSATA, 3 x RS232, 2 x RS485, 8 bits GPIO, +12V DC input. Connectors replaced with low-profile shrouded locking pin-headers. USB2.0 ONLY RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-rugged-ultra-lite-carrier-board/">http://connecttech.com/product/com-express-type-6-rugged-ultra-lite-carrier-board/</a>	COM Express® Type 6 Rugged Ultra Lite Carrier Board
<b>CCG012</b>	COM Express Type 6 Ultra Lite Carrier - a full-featured compact carrier, 125mm x 95mm. Provides 2 x Gigabit Ethernet, MicroSD card slot, 2 x mini PCIe slots, HDMI, LVDS, VGA, 2 x SATA, 2 x mSATA, 3 x RS232, 2 x RS485, 8 bits GPIO, +12V DC input. Connectors replaced with low-profile shrouded locking pin-headers. USB2.0& USB3.0 RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-rugged-ultra-lite-carrier-board/">http://connecttech.com/product/com-express-type-6-rugged-ultra-lite-carrier-board/</a>	COM Express® Type 6 Rugged Ultra Lite Carrier Board
<b>CCG013</b>	COM Express Type 6 Rugged Carrier is small in size, 170mm x 165mm and features all locking pin connectors. The carrier provides 2 x PMC/XMC expansion, 4 x USB 3.0, 2 x USB 2.0, 2 x GBE, MicroSD card slot, 2 x mini PCIe slots, 2 x DisplayPort++, LVDS, VGA, 2 x SATA, 2 x mSATA, 1 x RS232, 8 bits GPIO, +12V to +48V DC input. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-pmcxmc-ultra-lite-carrier/">http://connecttech.com/product/com-express-type-6-pmcxmc-ultra-lite-carrier/</a>	COM Express® Type 6 PMC/XMC Ultra Lite Carrier

<b>CCG016</b>	COM Express Type 6 Rugged Carrier is small in size, 190mm x 165mm and features all locking pin connectors. The carrier provides 2 x PMC/XMC expansion, 4 x USB 3.0, 2 x USB 2.0, 2 x GBE, MicroSD card slot, 2 x mini PCIe slots, 2 x DisplayPort++, LVDS, VGA, 2 x SATA, 2 x mSATA, 1 x RS232, 8 bits GPIO, +12V to +48V DC input. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-pmcxmc-lite-carrier/">http://connecttech.com/product/com-express-type-6-pmcxmc-lite-carrier/</a>	COM Express® Type 6 PMC/XMC Lite Carrier
<b>CCG017</b>	COM Express Type 6 104e Carrier Board, 125mm x 95mm with PCIe/104 bus, 2x Gigabit Ethernet, 2 x Mini-Pcie/mSATA, 1 x DisplayPort/HDMI/DVI (on board switching), 1 x VGA, 1 x LVDS, 4 x USB 3.0, 2x RS-232/RS-485, HD Audio +12VDC input, rugged latching connectors, -40o C to +85o C, RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-104e/">http://connecttech.com/product/com-express-type-6-104e/</a>	COM Express® Type 6 104e
<b>CCG018</b>	COM Express Type 6 104e Carrier Board, 125mm x 95mm with PCIe/104 bus, 4x PCIe x1 Links, 1x PEG Link (PCIe x16), 2x Gigabit Ethernet, 2 x Mini-Pcie/mSATA, 1 x DisplayPort/HDMI/DVI (on board switching), 1 x VGA, 1 x LVDS, 4 x USB 3.0, 2x RS-232/RS-485, HD Audio +12VDC input, rugged latching connectors, -40o C to +85o C, RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-104e/">http://connecttech.com/product/com-express-type-6-104e/</a>	COM Express® Type 6 104e
<b>CCG020</b>	COM Express Type 10 Mini Carrier Board, 84mm x 55mm with 2 x mini PCIe, mSATA, 2 x GBE, 2 x USB2.0, 2 x	<a href="http://connecttech.com/product/com-express-type-10-mini-carrier-board/">http://connecttech.com/product/com-express-type-10-mini-carrier-board/</a>	COM Express® Type 10 Mini Carrier Board

	USB3.0, LVDS, DisplayPort/HDMI/DVI/VGA, HD Audio, 2 x RS-232/422/485. RoHS Compliant.		
<b>CCG022</b>	COM Express Type 10 Mini Carrier Board, 84mm x 73.415mm with 2x half size mini PCIe, mSATA, 2 x GBE, 2 x USB2.0, 2 x USB3.0 Type A (if supported by COM Express module), LVDS, HDMI, 8-bit GPIO, SMBus, I2C, HD Audio, 2 x RS-232/422/485, 6 to 14V DC input, -40°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-10-pc-connector-carrier/">http://connecttech.com/product/com-express-type-10-pc-connector-carrier/</a>	COM Express® Type 10 PC Connector Carrier
<b>CCG030</b>	COM Express Type 10 carrier utilizing high density connector for use with Connect Tech breakout boards or custom designed breakout boards. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-10-stacking-carrier/">http://connecttech.com/product/com-express-type-10-stacking-carrier/</a>	COM Express® Type 10 Stacking Carrier
<b>CCG060</b>	COM Express Type 6 carrier utilizing high density connector, 125mm x 95mm (4.92" x 3.74"), 3x Mini PCIe Modules, 4x GbE Ports with On-Board Magnetics, PCI Express x16 Bus Design Access, use with Off-the-Shelf or Custom designed breakout boards, -40°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-6-stacking-carrier/">http://connecttech.com/product/com-express-type-6-stacking-carrier/</a>	COM Express® Type 6 Stacking Carrier
<b>CCG070</b>	COM Express Type 7 Carrier Featuring: Two Ports of 10G SFP+, Two Ports of RJ45 GbE (1000Base-T), Four USB 3.0 ports, Two USB 2.0 ports, One external SATA connector, Two mini PCIe slots, One M.2 2280 SSD slot (M Key), One Serial Port. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-7-carrier-board/">http://connecttech.com/product/com-express-type-7-carrier-board/</a>	COM Express® Type 7 Carrier Board

<b>CKG001</b>	Qseven Cable Kit: VGA, GBE, USB (dual), Serial, ATX power, 5V only power, keyboard and mouse, LVDS unterminated, backlight unterminated, SATA, power button, fan unterminated. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg001/">http://connecttech.com/cables/ckg001/</a>	CKG001 Cable Kit
<b>CKG005</b>	QCG005 Cable Kit: Qseven LVDS unterminated (CBG076). Qseven Backlight unterminated (CBG078). Qseven SATA (CBG079). Qseven USB (dual) x 2 (CBG071). RoHS Compliant.		
<b>CKG006</b>	QCG006 Cable Kit: HDMI Cable (CBG086). SATA Cable x 2 (CBG079). Qseven LVDS unterminated (CBG076). Qseven Backlight unterminated (CBG078). Qseven USB (dual) x 4 (CBG071). RoHS Compliant.		
<b>CKG007</b>	CCG001 Cable Kit: Backlight unterminated (CBG078), LVDS unterminated (CBG076), Serial (CBG073), VGA (CBG070), SATA Signal and Power (CBG090), Power button (CBG080). RoHS Compliant.	<a href="http://connecttech.com/cables/ckg007/">http://connecttech.com/cables/ckg007/</a>	CKG007 Cable Kit
<b>CKG009</b>	Cable kit for CCG008, includes cable for serial, GPIO, VGA, SATA and power. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg009/">http://connecttech.com/cables/ckg009/</a>	CKG009 Cable Kit
<b>CKG014</b>	Cable Kit for CCG010, includes 3 x Dual USB 2.0, Dual DB-9, Power Cable, DisplayPort, 2 x Ethernet, Dual Audio. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg014/">http://connecttech.com/cables/ckg014/</a>	CKG014 Cable Kit
<b>CKG015</b>	Cable Kit for CCG010, includes 1 x Dual USB 2.0, Power Cable, DisplayPort, 1 x Ethernet. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg015/">http://connecttech.com/cables/ckg015/</a>	CKG015 Cable Kit

<b>CKG018</b>	Cablesset for QCG015: CBG076 LVDS unterminated, CBG078 Backlight unterminated, CBG079 SATA, 2x CBG071 dual 2.0 USB, CBG065 Ethernet, CBG129 Micro HDMI to HDMI A, CBG127 DB9 serial.		
<b>CKG019</b>	Cable set for XDG007/XDG008/XDG009/XDG019/XDG020/XDG021. 8x RJ-45 panel mount to MiniTek w/Latch (CBG117) and 1x DB-9 panel mount to 10-pin MiniTek w/Latch (CBG127). RoHS Compliant.	<a href="http://connecttech.com/cables/ckg019/">http://connecttech.com/cables/ckg019/</a>	CKG019 Cable Kit
<b>CKG020</b>	Cable kit for CCG011 (full), includes 1x CBG104 -Dual USB 2.0 panel mount to 8-pin MiniTek w/Latch, 2x CBG130 -Dual USB 3.0 panel mount to 20-pin MiniTek w/Latch, 1x CBG120 -VGA to 10-pin MiniTek w/Latch, 2x CBG113 - Display Port panel mount to 20-pin MiniTec w/Latch, 2x CBG117 -RJ-45 panel mount to 10-pin MiniTek w/Latch, 1x CBG118 -Dual 3.5mm Stereo Audio panel mount to 8-pin MiniTek w/Latch, 3x CBG121 -Dual DB-9 panel mount to 20-pin MiniTek w/Latch, 2x CBG090 -SATA Signal and Power Combo Cable, 1x CBG116 -System Cable, Unterminated wires to 20-pin MiniTek w/Latch. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg020/">http://connecttech.com/cables/ckg020/</a>	CKG020 Cable Kit

<b>CKG021</b>	Starter cable kit for CCG011 /CCG012/CCG013/CCG016 and VXG series, includes 1x CBG104 - Dual USB 2.0 panel mount to 8-pin MiniTek w/Latch, 1x CBG120 - VGA to 10-pin MiniTek w/Latch, 1x CBG117 - RJ-45 panel mount to 10-pin MiniTek w/Latch, 1x CBG090-SATA Signal and Power Combo Cable. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg021/">http://connecttech.com/cables/ckg021/</a>	CKG021 Cable Kit
<b>CKG026</b>	Full Cable Kit for VXGxxx, 2x SATA HDD + Power cable (CBG090), 1x VGA to 10-pin MiniTek cable (CBG120), 3x Dual DB9 to 20-pin MiniTek cable (CBG121), 1x Dual USB 2.0 to 8-pin MiniTek cable (CBG104), 6x Displayport to 20-pin cable (CBG113), 2x RJ-45 to 10-pin MiniTek cable (CBG117), 1x Dual Audio to 8-pin MiniTek cable (CBG118), 1x System-Mics to 20-pin MiniTek cable (CBG116), 2x Dual USB 3.0 to 20-pin Locking Intel Style Header (CBG131). RoHS Compliant.	<a href="http://connecttech.com/cables/ckg026/">http://connecttech.com/cables/ckg026/</a>	CKG026 Cable Kit
<b>CKG029</b>	Cableset for XDG010/XDG012/XDG022, 2 x CBG117, 1 x CAG104. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg029/">http://connecttech.com/cables/ckg029/</a>	CKG029 Cable Kit
<b>CKG031</b>	Starter Cable Kit for QCG202, QKG20x series, 1x CBG090 SATA HDD Signal and Power Cable, 1 x CBG104 Dual USB 2.0 to 8-Pin Minitex Cable, 1 x CBG113 DisplayPort to 20-Pin Minitex Cable, 1 x CBG117 RJ-45 to 10-Pin Minitex Cable, 1 x CBG118 Dual Audio to 8-Pin Minitex Cable, 1 x CBG127 DB-9 to Minitex Cable, 1 x CBG134 10-Pin Minitex System Cable. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg031/">http://connecttech.com/cables/ckg031/</a>	CKG031 Cable Kit
<b>CKG033</b>	Cableset for XDG013/XDG023, 12 x CBG117, 1 x CAG104. RoHS Compliant.		
<b>CKG034</b>	Cableset for SMARC/SL carrier board, 1 x camera cable, 1 x SATA CBG079 , 1 x Dual USB 2.0 CBG104, 1 x GbE		

	CBG117, 1 x HD Audio CBG118, 1 x DB-9 CBG127, 1 x System CBG134, 1 x HDMI CBG145		
<b>CKG035</b>	Cable Kit for CCG020, includes CBG104 Dual USB 2.0, CBG111 Dual DB-9, CBG112 Power Cable, CBG113 DisplayPort, 2 x CBG117 Ethernet, CBG118 Dual Audio, CBG116 System Cable. CBG160 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Inner Exit, CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit , CBG287Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg035/">http://connecttech.com/cables/ckg035/</a>	CKG035 Cable Kit
<b>CKG041</b>	Starter Cable Kit for Astro Breakout Board XBG201. 1x CBG118- 8-pin MiniTek w/Latch, 1x CBG190- 10-pin MiniTek w/Latch, 1x CBG111- 10-pin MiniTek w/Latch, 1x CBG136- RTC battery, 1x CBG112- 6-pin MiniTek w/Latch. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg041/">http://connecttech.com/cables/ckg041/</a>	CKG041 Cable Kit
<b>CKG042</b>	Cable Kit for ELROY- ASG002. CBG111 - Dual DB9 Panel Mount to 10-Pin MiniTek, CBG112 - Power Cable (Unterminated) to 6-Pin MiniTek, CBG116 - System Cable (Unterminated) to 20-Pin MiniTek, CBG117 - RJ-45 Panel Mount to 10-Pin MiniTek, CBG131 - Dual USB 3.0 Cable to Intel Style Header, CBG145 - HDMI Female Panel Mount to 20-Pin MiniTek. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg042/">http://connecttech.com/cables/ckg042/</a>	CKG042 Cable Kit



<b>CKG043</b>	CBG116 - System Misc. to 20 pin Minitek Cable, CBG136 - RTC Battery Cable, CBG247 - Micro USB Cable. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg043/">http://connecttech.com/cables/ckg043/</a>	CKG043 Cable Kit
<b>CKG044</b>	Cable Kit for CCG022 includes 1 x CBG111 Dual DB-9 to Minitek Cable, 1 x CBG112 Power Cable - Unterminated wires to 6-pin MiniTek w/Latch, 1 x CBG116 System Cable - Unterminated wires to 20-pin MiniTek w/Latch, 1 x CBG118 Dual 3.5mm Stereo Audio panel mount to 8-pin MiniTek w/Latch	<a href="http://connecttech.com/cables/ckg044/">http://connecttech.com/cables/ckg044/</a>	CKG044 Cable Kit
<b>CKG045</b>	ASG006 Cable Kit: 2 x CBG116 System Cable - Unterminated wires to 20-pin MiniTek w/Latch, 2 x CBG117RJ-45 to Minitek Cable, 1 x CBG104Dual USB 2.0 panel mount to 8-pin MiniTek w/Latch, 1 x CBG191 DB9 to 10-pin Header 2mm.	<a href="http://connecttech.com/cables/ckg045/">http://connecttech.com/cables/ckg045/</a>	CKG045 Cable Kit
<b>CKG049</b>	Cable Kit for SRG004. CBG248: QTY Two, 10-pin picoblade IO cable w/Flying Leads CBG249: 6-pin picoblade RS232 cable w/Flying Leads CBG250: 3-pin picoblade I2C cable w/Flying Leads CBG136: RTC Battery Cable RoHS Compliant.		CKG049 Cable Kit

<p><b>CKG053</b></p>	<p>Full Cable Kit for VXGxxx, 2x SATA HDD + Power cable (CBG090), 1x VGA to 10-pin MiniTek cable (CBG120), 3x Dual DB9 to 20-pin MiniTek cable (CBG121), 1x Dual USB 2.0 to 8-pin MiniTek cable (CBG104), 6x Displayport to 20-pin cable (CBG113), 2x RJ-45 to 10-pin MiniTek cable (CBG117), 1x Dual Audio to 8-pin MiniTek cable (CBG118), 1x System-Mics to 20-pin MiniTek cable (CBG116), 2 x CBG160 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Inner Exit, 2 x CBG287 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit, 2 x CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit. RoHS Compliant.</p>	<p><a href="http://connecttech.com/cables/ckg053/">http://connecttech.com/cables/ckg053/</a></p>	<p>CKG053 Cable Kit</p>
<p><b>CKG055</b></p>	<p>Cable kit for CCG012 (full), includes 1x CBG104 - Dual USB 2.0 panel mount to 8-pin MiniTek w/Latch, 2x CBG160 - Dual USB 3.0 Cable to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Inner Exit, 2x CBG287 - Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit , 2 x CBG288 - Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit, 1x CBG120-VGA to 10-pin MiniTek w/Latch, 2x CBG117-RJ-45 panel mount to 10-pin MiniTek w/latch, 2x CBG090 SATA Signal and Power Combo Cable, 2x CBG113 Display port ++ panel mount to 20-pin MiniTek w/latch, 1x CBG118 Dual 3.5mm</p>	<p><a href="http://connecttech.com/cables/ckg055/">http://connecttech.com/cables/ckg055/</a></p>	<p>CKG055 Cable Kit</p>

	<p>Stereo Audio panel mount to 8-pin MiniTek w/latch, 3xCBG121 Dual DB-9 panel mount to 20-pin MiniTek w/latch, 1x CBG116 System Cable, unterminated wired to 20-pin MiniTek w/latch. RoHS Compliant.</p>		
<p><b>CKG056</b></p>	<p>Starter Cablesset for CCG017 &amp; CCG018, CBG090 SATA HDD signal and power cable, CBG113 DisplayPort to 20-Pin Minitex, CBG117 RJ-45 to 10-pin MiniTek, CBG118 Dual Audio to 8-pin MiniTek cable, CBG120 VGA to 10-pin MiniTek, CBG287 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit, CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit,, CBG145 HDMI Female to 20-pin MiniTek cable, CBG186 COM Express 16-pin MiniTek System Cable. RoHS Compliant.</p>	<p><a href="http://connecttech.com/cables/ckg056/">http://connecttech.com/cables/ckg056/</a></p>	<p>CKG056 Cable Kit</p>

<p><b>CKG057</b></p>	<p>*RECOMENDED* Full Cableset for CCG017 &amp; CCG018, CBG090 SATA HDD signal and power cable, CBG111 Dual DB-9 Panel Mount to 10-pin MiniTek, 2x CBG113 DisplayPort to 20-Pin Minitek, 2x C BG117 RJ-45 to 10-pin MiniTek, CBG118 Dual Audio to 8-pin MiniTek cable, CBG120 VGA to 10-pin MiniTek, 2x CBG287 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit, 2x CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit, 2x CBG145 HDMI Female to 20-pin MiniTek cable, CBG186 COM Express 16-pin MiniTek System Cable. RoHS Compliant.</p>	<p><a href="http://connecttech.com/cables/ckg057/">http://connecttech.com/cables/ckg057/</a></p>	<p>CKG057 Cable Kit</p>
<p><b>CKG058</b></p>	<p>Cable Kit for CCG020, includes CBG104 Dual USB 2.0, CBG112 Power Cable, CBG113 DisplayPort, 2 x CBG117 Ethernet, CBG116 System Cable. CBG160 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Inner Exit, CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit , CBG287Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit. RoHS Compliant.</p>	<p><a href="http://connecttech.com/cables/ckg058/">http://connecttech.com/cables/ckg058/</a></p>	<p>CKG058 Cable Kit</p>

<b>CKG062</b>	Cableset for CCG013/CCG016 includes 1x CBG104 - Dual USB 2.0 panel mount to 8-pin MiniTek w/Latch, 2 x CBG160 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Inner Exit, 2 x CBG287 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Right Angle Outer Exit, 2 x CBG288 Dual USB 3.0 to 20-pin RA USB3.0 Cable Panel Mount: Vertical Exit, 1x CBG120 -VGA to 10-pin MiniTek w/Latch, 2x CBG117 - RJ-45 panel mount to 10-pin MiniTek w/Latch, 2x CBG090 SATA Signal and Power Combo Cable, 2x CBG113 DisplayPort++ panel mount to 20-pin MiniTek w/latch, 1x CBG118 Dual 3.5mm Stereo Audio panel mount to 8-pin MiniTek w/Latch, 1x CBG121 Dual DB-9 panel mount to 20-pin MiniTek w/latch, 1x CBG116 System Cable, unterminated wires to 20-pin MiniTek w/latch. RoHS Compliant.	<a href="http://connecttech.com/cables/ckg062/">http://connecttech.com/cables/ckg062/</a>	CKG062 Cable Kit
<b>CNG001</b>	CANpro/104 Opto, PC/104 form factor, 2 ports, 3kV optical isolation. RoHS Compliant.	<a href="http://connecttech.com/product/canpro104-opto/">http://connecttech.com/product/canpro104-opto/</a>	CANpro/104 Opto
<b>CNG001-01</b>	CANpro/104 Opto, PC/104 form factor, 2 ports, 3kV optical isolation, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/canpro104-opto/">http://connecttech.com/product/canpro104-opto/</a>	CANpro/104 Opto
<b>CNG002</b>	CANpro/104 Opto, 2 ports, 3kV optical isolation, 2x DB-9 connectors on board. RoHS Compliant.	<a href="http://connecttech.com/product/canpro104-opto/">http://connecttech.com/product/canpro104-opto/</a>	CANpro/104 Opto
<b>CPG001</b>	ComSync/PCI-104, 2 port synchronous multi-protocol. RoHS Compliant.	<a href="http://connecttech.com/product/comsyncpci-104/">http://connecttech.com/product/comsyncpci-104/</a>	ComSync/PCI-104

<b>CPG001-01</b>	ComSync/PCI-104, 2 port synchronous multi-protocol, DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/comsyncpci-104/">http://connecttech.com/product/comsyncpci-104/</a>	ComSync/PCI-104
<b>CPG004</b>	ComSync/PCI-104 Gen3 features the Zilog ESCC 85230 allowing for an extended Temp. operating range of -40 to +85 degrees C. Gen 3 offers DMA support and multiple electrical interfaces that are software selectable including RS-232, RS-422, RS-449, EIA-530, EIA-530/A, V.35 and X.21. RoHS Compliant.	<a href="http://connecttech.com/product/comsync-pci-104-gen-3/">http://connecttech.com/product/comsync-pci-104-gen-3/</a>	ComSync/PCI-104 Gen. 3
<b>CRG001</b>	CANpro/104-Plus Opto, PCI-104 form factor, 2 ports 3kV optical isolation. Pass through PC/104 bus. RoHS Compliant.	<a href="http://connecttech.com/product/canpro104-plus-opto/">http://connecttech.com/product/canpro104-plus-opto/</a>	CANpro/104-Plus Opto
<b>CRG001-01</b>	CANpro/104-Plus Opto, PCI-104 form factor, 2 ports 3kV optical isolation, DB-9 cables. Pass through PC/104 bus. RoHS Compliant.	<a href="http://connecttech.com/product/canpro104-plus-opto/">http://connecttech.com/product/canpro104-plus-opto/</a>	CANpro/104-Plus Opto
<b>CSG001</b>	ComSync/104, 2 port synchronous multi-protocol. RoHS Compliant.	<a href="http://connecttech.com/product/comsync104/">http://connecttech.com/product/comsync104/</a>	ComSync/104
<b>CSG001-01</b>	ComSync/104, 2 port synchronous multi-protocol with 26 pin to DB-25 cables	<a href="http://connecttech.com/product/comsync104/">http://connecttech.com/product/comsync104/</a>	ComSync/104
<b>CSG005</b>	ComSync/104, 2 port synchronous multi-protocol, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/comsync104/">http://connecttech.com/product/comsync104/</a>	ComSync/104
<b>CSG005-01</b>	ComSync/104, 2 port synchronous multi-protocol with 26 pin to DB-25 cables, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/comsync104/">http://connecttech.com/product/comsync104/</a>	ComSync/104

<p><b>CVS001</b></p>	<p>Specifically designed for use with GigE Vision Cameras. 5 x Gigabit Ethernet Channels - 4 x PoE, 2 x PoE+ PSE Gigabit Ports. Only a single +12V input required; No external 48V PoE power required 1 x USB 3.0, 1x USB 2.0, 1x USB OTG, 2x RS-232, 1x miniPCIe, 1x mSATA. Extended Temp. Range -20°C to +80°C. Mounting option (Surface Edge Mount)</p>	<p><a href="http://connecttech.com/product/cogswell-vision-system/">http://connecttech.com/product/cogswell-vision-system/</a></p>	<p>Cogswell Vision System, Powered by NVIDIA® Jetson™ TX2/TX1</p>
<p><b>D7G001</b></p>	<p>COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Active Cooling Solution. 2x 10G, 4x HDMI Variant</p>	<p><a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a></p>	<p>COM Express® Type 7 + GPU Embedded System</p>
<p><b>D7G002</b></p>	<p>COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Active Cooling Solution. 2x 10G, 4x HDMI Variant</p>	<p><a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a></p>	<p>COM Express® Type 7 + GPU Embedded System</p>
<p><b>D7G003</b></p>	<p>COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Active Cooling Solution. 2x 10G, No Display Output Variant</p>	<p><a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a></p>	<p>COM Express® Type 7 + GPU Embedded System</p>

<b>D7G004</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Active Cooling Solution. 2x 10G, 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>D7G005</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Active Cooling Solution. 2x 10G, 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>D7G006</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Active Cooling Solution. 2x 10G, No Display Output Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>D7G010</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10 GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Active Cooling Solution. 4x HDMI Variant		



<b>D7G011</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10 GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Active Cooling Solution. 4x HDMI Variant		
<b>D7G012</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10 GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Active Cooling Solution. No Display Output Variant		
<b>DAG001</b>	Xtreme I/O, 24 inputs and 24 outputs of Digital I/O. 0 to +40V input voltage, PCI-104, 3kV optical isolation. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-io-opto/">http://connecttech.com/product/xtreme-io-opto/</a>	Xtreme I/O Opto
<b>DAG003</b>	Xtreme/I/O ADC-DAC, 32 single ended/16 differential channels of 16-bit 100Ksps analog inputs, 4 channels of 16-bit analog outputs and 16-bits of bidirectional digital IO. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-io-adc-dac/">http://connecttech.com/product/xtreme-io-adc-dac/</a>	Xtreme I/O ADC-DAC - PCI-104 Analog and Digital Data Acquisition Board
<b>DAG004</b>	Xtreme/I/O ADC-DAC, 32 single ended/16 differential channels of 16-bit 100Ksps analog inputs and 16-bits of bidirectional digital IO. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-io-adc-dac/">http://connecttech.com/product/xtreme-io-adc-dac/</a>	Xtreme I/O ADC-DAC - PCI-104 Analog and Digital Data Acquisition Board

<b>DAG005</b>	Xtreme/IO ADC-DAC, 16 single ended/8 differential channels of 12-bit 100Ksps analog inputs and 16-bits of bidirectional digital IO. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-io-adc-dac/">http://connecttech.com/product/xtreme-io-adc-dac/</a>	Xtreme I/O ADC-DAC - PCI-104 Analog and Digital Data Acquisition Board
<b>DAG103</b>	Xtreme I/O Express ADC-DAC PCIe/104 , 32 single ended channels, split into groups of 8, 16 bit 500Ksps (per group) 62.5 Ksps (per channel) 4 analog output channels 16 bit, 40°C to 85°C RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-io-express-adc-dac/">http://connecttech.com/product/xtreme-io-express-adc-dac/</a>	Xtreme I/O Express ADC-DAC - PCIe/104 Analog and Digital Peripheral Board
<b>DBG002</b>	FreeForm Daughter Board, mates to FBG014, reconfigurable FPGA modules, 2 x RS-232/422/485 synchronous serial channels. RoHS Compliant.	<a href="http://connecttech.com/product/daughter-board/">http://connecttech.com/product/daughter-board/</a>	FreeForm/104 Daughter Board
<b>DCV-01672-N2-GP</b>	Cooler Master DCV-01672-N2-GP		
<b>DEV011</b>	XDG025 24 port switch, XHG102 heatplate, custom breakout board, custom development "sled", universal AC/DC desktop power supply, fully integrated, RoHS Compliant.		
<b>DEV016</b>	Development Kit for FreeForm/104 - includes JTAG programming cable (JTAG3), universal power supply		
<b>DEV016</b>	Development Kit for FreeForm/104 - includes JTAG programming cable (JTAG3), universal power supply		
<b>DEV017</b>	Development Kit for FreeForm/104 - includes JTAG programming cable (JTAG3), universal power supply		

<b>DXG101</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V5 (4 x 2.0 / 2.8 GHz, 8MB cache, 25 W) - 32GB DDR4, GPU: NVIDIA GeForce GTX 1050 Ti (75W, 768 CUDA Cores). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>DXG102</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1515L V5 (4 x 2,8GHz / 3.7GHz, 8MB cache, 35 W) - 32GB DDR4, GPU: NVIDIA GeForce GTX 1080 (Pascal, 2560 CUDA Cores, 150W). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>DXG201</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505M V6 (4 x 3.0 / 4.0 GHz, 8MB Cache, 45W) - 32GB DDR4, GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>DXG202</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V6 (4 x 2.2 / 3.0 GHz, 8MB Cache, 25W) - 32GB DDR4, GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>DXG203</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1515M V5 (4 x 2,8GHz / 3.7GHz, 8MB cache, 35 W) - 32GB DDR4, GPU: NVIDIA Quadro P5000 (100W,	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System

	2048 CUDA Cores). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C		
<b>DXG204</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V5 (4 x 2.0 / 2.8 GHz, 8MB cache, 25 W) - 32GB DDR4, GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Active Cooling Solution (with Integrated Support Frame). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>ECG001-01</b>	Echo/ISA 8, 8 ports RS-232, male DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG001-02</b>	Echo/ISA 8, 8 ports RS-232, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG001-03</b>	Echo/ISA 8, 8 ports RS-232 male DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG002-01</b>	Echo/ISA 8, 8 ports RS-422/485, male DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG002-02</b>	Echo/ISA 8, 8 ports RS-422/485, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG002-03</b>	Echo/ISA 8, 8 ports RS-422/485, male DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG003-01</b>	Echo/ISA 8, 4 ports RS-232, 4 ports RS-422/485, male DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA

<b>ECG003-02</b>	Echo/ISA 8, 4 ports RS-232, 4 ports RS-422/485, external DB-9 I/O box. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG003-03</b>	Echo/ISA 8, 4 ports RS-232, 4 ports RS-422/485, male DB-25 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ECG006-01</b>	Echo/ISA 8, 6 ports RS-232, 2 ports RS-422/485, male DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/echoisa/">http://connecttech.com/product/echoisa/</a>	Echo/ISA
<b>ELG001</b>	i.MX6Q 800MHz Cortex-A9 Quad Core 800Mhz, 1 GB DDR3, 2 x RS-232, 2 x microSD, Wifi IEEE802.11b/g/n, integrated Bluetooth, HDMI and LVDS display, audio output w/headphone amplification, +5VDC input, -40 to +85C, 72 x 100mm, RoHS Compliant.	<a href="http://connecttech.com/product/arctic-edge-imx6/">http://connecttech.com/product/arctic-edge-imx6/</a>	ArcticEdge/iMX6
<b>ESG301</b>	12 Port 10/100/1000 Mbps Managed Switch Box, -40°C to +85°C , RoHS Compliant.	<a href="http://connecttech.com/product/linq-gbe-rugged-managed-ethernet-switch-box/">http://connecttech.com/product/linq-gbe-rugged-managed-ethernet-switch-box/</a>	LINQ/GbE Rugged Managed Ethernet Switch Box
<b>ESG302</b>	24 Port 10/100/1000 Mbps Managed Switch Box, -40°C to +85°C , RoHS Compliant.	<a href="http://connecttech.com/product/linq-gbe-rugged-managed-ethernet-switch-box/">http://connecttech.com/product/linq-gbe-rugged-managed-ethernet-switch-box/</a>	LINQ/GbE Rugged Managed Ethernet Switch Box
<b>ESG401</b>	KUBE/Intel with Intel Atom E3845, 1.91 GHz Quad-Core, 2GB DDR3L 1333, 64GB Storage, 802.11 a/b/g/n 2.4GHz Wireless, 1xHDMI, 2x USB 2.0, 2x Gigabit Ethernet, +9V to +36V Power Input, designed for IP67/68, DO-160, and MIL-810G RoHS Compliant.	<a href="http://connecttech.com/product/the-kube/">http://connecttech.com/product/the-kube/</a>	The Kube

<p><b>ESG501-02</b></p>	<p>ROSIE is a small form factor, rugged embedded system based on the NVIDIA® Jetson™ TX1. Housed in a compact enclosure with optional mounting brackets, ROSIE features NVIDIA Maxwell™ architecture with 256 CUDA cores delivering over 1 TeraFLOPs of performance with a 64-bit ARM A57 CPU. ROSIE’s rugged system also provides USB, HDMI, 2x Gigabit Ethernet, WiFi, and Bluetooth capabilities. Custom face plates are easily accommodated using Connect Tech design services. ROSIE is designed to MIL-STD 810g and IP67/68. RoHS Compliant. Europe/Japan.</p>	<p><a href="http://connecttech.com/product/rosie-embedded-system-with-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/rosie-embedded-system-with-nvidia-jetson-tx2-tx1/</a></p>	<p>Rosie Embedded System with NVIDIA® Jetson™ TX2/TX2i/TX1</p>
<p><b>ESG503-02</b></p>	<p>RUDI Enclosure with NVIDIA TX2 Jetson, 8 GB L128 bit DDR4 Memory, 32 GB eMMC 5.1 Flash Storage, 802.11 ac. Wifi with Bluetooth 4.0, 1x HDMI, 2x USB 3.0, 4x USB 2.0, 1x OTG USB 2.0 port, 2x Gigabit Ethernet, 1x CAN Bus, SIM Card slot (only for mPCIe), SD Card Slot (full size), +12V Barrel Power Input, Manual Power On/Off. RoHS Compliant. EU Countries/Ukraine/Turkey/Japan</p>	<p><a href="http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/</a></p>	<p>Rudi Embedded System with NVIDIA® Jetson™ TX2 or TX1</p>
<p><b>ESG503-22</b></p>	<p>RUDI Enclosure with NVIDIA TX2 Jetson, 8 GB L128 bit DDR4 Memory, 32 GB eMMC 5.1 Flash Storage, 802.11 ac. Wifi with Bluetooth 4.0, 1x HDMI, 2x USB 3.0, 4x USB 2.0, 1x OTG USB 2.0 port, 2x Gigabit Ethernet, 1x CAN Bus, SIM Card slot (only for mPCIe), SD Card Slot (full</p>	<p><a href="http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/</a></p>	<p>Rudi Embedded System with NVIDIA® Jetson™ TX2 or TX1</p>

	size), +12V Barrel Power Input, Manual Power On/Off. RoHS Compliant. EU Countries/Ukraine/Turkey/Japan		
<b>ESG506-02</b>	RUDI Enclosure with NVIDIA TX2 Jetson, 8 GB L128 bit DDR4 Memory, 32 GB eMMC 5.1 Flash Storage, 802.11 ac Wifi with Bluetooth 4.0, 1x HDMI, 2x USB 3.0, 4x USB 2.0, 1x OTG USB 2.0 port, 2x Gigabit Ethernet, 1x CAN Bus, SIM Card slot (only for mPCIe), SD Card Slot (full size), Auto-Power On Mode, with 2 Pin Locking Terminal Power Connector. RoHS Compliant. Europe/Japan	<a href="http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/</a>	Rudi Embedded System with NVIDIA® Jetson™ TX2 or TX1
<b>ESG506-22</b>	RUDI Enclosure with NVIDIA TX2 Jetson, 8 GB L128 bit DDR4 Memory, 32 GB eMMC 5.1 Flash Storage, 802.11 ac Wifi with Bluetooth 4.0, 1x HDMI, 2x USB 3.0, 4x USB 2.0, 1x OTG USB 2.0 port, 2x Gigabit Ethernet, 1x CAN Bus, SIM Card slot (only for mPCIe), SD Card Slot (full size), Auto-Power On Mode, with 2 Pin Locking Terminal Power Connector. RoHS Compliant. Europe/Japan	<a href="http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/rudi-embedded-system-with-nvidia-jetson-tx2-tx1/</a>	Rudi Embedded System with NVIDIA® Jetson™ TX2 or TX1
<b>ESG701</b>	V7G GPU System Xeon® D1577 1.3/2.1GHz 24MB, 45W NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). 2x 10GbE, 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System

<b>ESG702</b>	V7G GPU System Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). 2x 10GbE, 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG703</b>	V7G GPU System Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). 2x 10GbE, no Display Output Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG704</b>	V7G GPU System Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). 2x 10GbE, 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG705</b>	V7G GPU System Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). 2x 10GbE 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System



<b>ESG706</b>	V7G GPU System Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). 2x 10G, No Display Output Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG710</b>	V7G GPU System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4 x 10GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG711</b>	V7G GPU System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10 GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). 4x HDMI Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System
<b>ESG712</b>	V7G GPU System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10 GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). No Display Output Variant. 2U/Half Rack enclosure system, with rack mount brackets.	<a href="http://connecttech.com/product/v7g-system/">http://connecttech.com/product/v7g-system/</a>	V7G GPU System

<b>FBG006</b>	FreeForm/104, Spartan-3E FPGA, 500,000 gates, on-board flash, standard core includes 96 digital I/O and 6 counter/timers, industrial Temp. range, right angle connectors. RoHS Compliant.	<a href="http://connecttech.com/product/freeform104/">http://connecttech.com/product/freeform104/</a>	FreeForm/104
<b>FBG014</b>	FreeForm/104, Spartan-3E FPGA, 500,000 gates, on-board flash, standard core includes 96 digital I/O and 6 counter/timers, industrial Temp. range, vertical connectors. RoHS Compliant.		
<b>FCG001</b>	FreeForm/PCI-104, Virtex-5 (LX30T) FPGA, 3 million logic gates, DDR2-400 and flash memory, 64 single ended or 32 LVDS I/O, 2 x Ethernet ports and 2 x RS-485 ports. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104
<b>FCG002</b>	FreeForm/PCI-104, Virtex-5 (LX30T) FPGA, 64 single ended 3.3V I/O, 2 x 10/100 Ethernet ports, 2 x RS-485, industrial Temp. range. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104
<b>FCG003</b>	FreeForm/PCI-104, Virtex-5 (FX30T) FPGA, 3 million gates, 64 single ended or 32 LVDS I/O, 2 x 10/100 Ethernet, 2 x RS-485, PowerPC. industrial Temp. range. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104
<b>FCG004</b>	FreeForm/PCI-104, Virtex-5 (FX30T) FPGA, 3 million gates, 64 single ended 3.3V I/O, 2 x 10/100 Ethernet, 2 x RS-485, includes PowerPC, industrial Temp. range. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104

<b>FCG005</b>	FreeForm/PCI-104, Virtex-5 (LX50T) FPGA, 5 million gates, 64 single ended or 32 LVDS I/O, 2 x 10/100 Ethernet, 2 x RS-485, industrial Temp. range. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104
<b>FCG006</b>	FreeForm/PCI-104, Virtex-5 (LX50T) FPGA, 5 million gates, 64 single ended 3.3V I/O, 2 x 10/100 Ethernet, 2 x RS-485, industrial Temp. range. RoHS Compliant.	<a href="http://connecttech.com/product/freeformpci-104/">http://connecttech.com/product/freeformpci-104/</a>	FreeForm/PCI-104
<b>FDG001</b>	FreeForm/Express S6, Spartan-6 LX45T FPGA, 128MB DDR3, 2x10/100/1000 Ethernet, 1xRS232 serial, LPC FMC connector. RoHS Compliant.	<a href="http://connecttech.com/product/freeformexpress-s6/">http://connecttech.com/product/freeformexpress-s6/</a>	FreeForm/Express S6
<b>FDG002</b>	FreeForm/Express S6, Spartan-6 LX100T FPGA and includes 128MB DDR3, 2x10/100/1000 Ethernet, 1xRS232 serial, and LPC FMC connector. RoHS Compliant.	<a href="http://connecttech.com/product/freeformexpress-s6/">http://connecttech.com/product/freeformexpress-s6/</a>	FreeForm/Express S6
<b>GPS-06T</b>	GPS Active antenna with RF protection circuit, low profile +3VDC to +6VDC input +28dB gain, sma connector.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>HP-HS-04</b>	OptiLogix 4-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-HS-08</b>	OptiLogix 8-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-HS-16</b>	OptiLogix 16-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-DX-04</b>	OptiLogix 4-Channel Digital Extension / BRI ISDN-2 (2 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board

<b>HP-DX-08</b>	OptiLogix 8-Channel Digital Extension / BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-DX-16</b>	OptiLogix 16-Channel Digital Extension / BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-DX-16-ALC</b>	OptiLogix 16-Channel Alcatel Digital Extension	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-IS-04</b>	OptiLogix 4-Channel BRI ISDN-2 (2 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-IS-08</b>	OptiLogix 8-Channel BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-IS-16</b>	OptiLogix 16-Channel BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-PRI-08</b>	OptiLogix 8-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-PRI-12</b>	OptiLogix 12-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-PRI-16</b>	OptiLogix 16-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-PRI-20</b>	OptiLogix 20-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-PRI-30</b>	OptiLogix 30-Channel (Euro ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board

<b>HP-PRI-60</b>	OptiLogix 60-Channel (Dual ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-T1-23</b>	OptiLogix 23-Channel (T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HP-T1-46</b>	OptiLogix 46-Channel (Dual T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperPCI.pdf">https://optilogix.com/uploads/HyperPCI.pdf</a>	PCI Telephony Call Recording Board
<b>HX-HS-08</b>	OptiLogix 8-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-HS-16</b>	OptiLogix 16-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-DX-08</b>	OptiLogix 8-Channel Digital Extension / BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-DX-16</b>	OptiLogix 16-Channel Digital Extension / BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-DX-16-ALC</b>	OptiLogix 16-Channel Alcatel Digital Extension	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-IS-08</b>	OptiLogix 8-Channel BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-IS-16</b>	OptiLogix 16-Channel BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-PRI-16</b>	OptiLogix 16-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board

<b>HX-PRI-20</b>	OptiLogix 20-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-PRI-30</b>	OptiLogix 30-Channel (ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-PRI-60</b>	OptiLogix 60-Channel (Dual ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-PRI-30-LP</b>	OptiLogix 30-Channel Low Profile Version of the HX-PRI-30	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-PRI-60-LP</b>	OptiLogix 60-Channel Low Profile Version of the HX-PRI-60	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-T1-23</b>	OptiLogix 23-Channel (T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>HX-T1-46</b>	OptiLogix 46-Channel (Dual T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperXpress.pdf">https://optilogix.com/uploads/HyperXpress.pdf</a>	PCI Express Telephony Call Recording Board
<b>IP-HS-08</b>	OptiLogix 8-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-HS-16</b>	OptiLogix 16-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-DX-08</b>	OptiLogix 8-Channel Digital Extension / BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-DX-16</b>	OptiLogix 16-Channel Digital Extension / BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording

<b>IP-DX-16-ALC</b>	OptiLogix 16-Channel Alcatel Digital Extension	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-PRI-30</b>	OptiLogix 30-Channel (Euro ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-T1-23</b>	OptiLogix 23-Channel (T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>IP-T1-46</b>	OptiLogix 46-Channel (Dual T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperPacket.pdf">https://optilogix.com/uploads/HyperPacket.pdf</a>	TDM to LAN Converter for Telephony Call Recording
<b>HA-RACK-10</b>	10 module slots HyperArray 19" rack 3U (including power supply)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	OptiLogix HyperArray Rack
<b>HA-RACK-10-PSU2</b>	10 module slots HyperArray 19" rack 3U (including dual redundant power supply)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	OptiLogix HyperArray Rack
<b>HA-RACK-20</b>	20 module slots HyperArray 19" rack 3U (including power supply)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	OptiLogix HyperArray Rack
<b>HA-RACK-20-PSU2</b>	20 module slots HyperArray 19" rack 3U (including dual redundant power supply)		OptiLogix HyperArray Rack
<b>HA-HS-16</b>	OptiLogix 16-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	TDM to LAN Converter for Telephony Call Recording (Hot-swap Module)
<b>HA-DX-16</b>	OptiLogix 16-Channel Digital Extension / BRI ISDN-2 (8 port)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	TDM to LAN Converter for Telephony Call Recording (Hot-swap Module)

<b>HA-DX-16-ALC</b>	OptiLogix 16-Channel Alcatel Digital Extension	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	TDM to LAN Converter for Telephony Call Recording (Hot-swap Module)
<b>HA-PRI-60</b>	OptiLogix 60-Channel (Dual ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	TDM to LAN Converter for Telephony Call Recording (Hot-swap Module)
<b>HA-T1-46</b>	OptiLogix 46-Channel (Dual T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperArray.pdf">https://optilogix.com/uploads/HyperArray.pdf</a>	TDM to LAN Converter for Telephony Call Recording (Hot-swap Module)
<b>HU-HS-04</b>	OptiLogix 4-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-HS-08</b>	OptiLogix 8-Channel Analog CO or Extension (FSK CLI support)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-DX-04</b>	OptiLogix 4-Channel Digital Extension / BRI ISDN-2 (2 port)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-DX-08</b>	OptiLogix 8-Channel Digital Extension / BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-IS-04</b>	OptiLogix 4-Channel BRI ISDN-2 (2 port)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-IS-08</b>	OptiLogix 8-Channel BRI ISDN-2 (4 port)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device



<b>HU-PRI-08</b>	OptiLogix 8-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-PRI-12</b>	OptiLogix 12-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-PRI-16</b>	OptiLogix 16-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-PRI-20</b>	OptiLogix 20-Channel (Fractional ISDN-30)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-PRI-30</b>	OptiLogix 30-Channel (Euro ISDN-30/QSIG/DASS-2/DPNSS)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>HU-T1-23</b>	OptiLogix 23-Channel (T1 PRI-ISDN)	<a href="https://optilogix.com/uploads/HyperUSB.pdf">https://optilogix.com/uploads/HyperUSB.pdf</a>	USB Telephony Call Recording Device
<b>I4802064XX</b>	Intellicon-2, 2 ports RS-422/485, 64K RAM	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>I4804064XX</b>	Intellicon-4, 4 ports RS-422/485, 64K RAM, DB-9 cables	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>IA808064XX</b>	Intellicon-6+2, 6 ports RS-232, 2 ports RS-422/485, 64K RAM, DB-25 cables	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>IAT02064XX</b>	Intellicon-2, 2 ports RS-232, 64K RAM	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>IAT04064MT</b>	Intellicon-4, 4 ports RS-232, 64K RAM, DB-25 cables	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>IAT08064MT</b>	Intellicon-8, 8 ports RS-232, 64K RAM, DB-25 cables	<a href="http://connecttech.com/product/intelliconisa/">http://connecttech.com/product/intelliconisa/</a>	Intellicon/ISA
<b>M2G201</b>	U-Blox NEO-7N GNSS receiver. M.2 Socket 2, Type-2242-S3-B. RoHS Compliant.	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS
<b>M2G202</b>	M.2 GPS Receiver (Battery included) populated with NEO - 7N module	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS

<b>M2G203</b>	M.2 GPS Receiver (Battery not included) populated with NEO - M8N module	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS
<b>M2G204</b>	M.2 GPS Receiver (Battery included) populated with NEO - M8N module	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS
<b>M2G205</b>	M.2 GPS Receiver (Battery not included) populated with NEO - M8L module	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS
<b>M2G206</b>	M.2 GPS Receiver (Battery included) populated with NEO - M8L module (10pc MOQ )	<a href="http://connecttech.com/product/m-2-gps/">http://connecttech.com/product/m-2-gps/</a>	M.2 GPS
<b>MPG001</b>	Mini PCI-Express Serial card, includes 2 x RS-232/422/485 serial ports. Vertical latching connector. Connected via Mini PCIe USB. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pci-express-serial/">http://connecttech.com/product/mini-pci-express-serial/</a>	Mini PCI Express Serial
<b>MPG002</b>	Mini PCI-Express Serial card, includes 2 x RS-232/422/485 serial ports. Vertical nonlatching connector. Connected via Mini PCIe USB. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pci-express-serial/">http://connecttech.com/product/mini-pci-express-serial/</a>	Mini PCI Express Serial
<b>MPG003</b>	Mini PCI-Express Serial card, includes 2 x RS-232/422/485 serial ports. Vertical latching connector. Connected via Mini PCIe USB. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pci-express-serial/">http://connecttech.com/product/mini-pci-express-serial/</a>	Mini PCI Express Serial
<b>MPG004</b>	Mini PCI-Express Serial card, includes 2 x RS-232/422/485 serial ports. Vertical nonlatching connector. Connected via Mini PCIe USB. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pci-express-serial/">http://connecttech.com/product/mini-pci-express-serial/</a>	Mini PCI Express Serial
<b>MPG101</b>	Mini PCI-Express GbE card, includes 1 x Gigabit Ethernet port. Connected via PCI Express. Right angle connector. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gbe/">http://connecttech.com/product/mini-pcie-gbe/</a>	Mini PCIe GbE

<b>MPG102</b>	Mini PCI-Express GbE card, includes 1 x Gigabit Ethernet port. Connected via PCI Express. Vertical connector. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gbe/">http://connecttech.com/product/mini-pcie-gbe/</a>	Mini PCIe GbE
<b>MPG104</b>	Mini PCI-Express GbE card, includes 2 x Gigabit Ethernet port. Connected via PCI Express. 2nd port connected via daughter card. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gbe/">http://connecttech.com/product/mini-pcie-gbe/</a>	Mini PCIe GbE
<b>MPG201</b>	NEO-7 GPS module (no battery). RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG202</b>	NEO-7 GPS module with battery. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG203</b>	NEO-M8N GPS module (no battery). RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG204</b>	NEO-M8N GPS module with battery. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG205</b>	Neo-M8L GPS module (no battery). Dead reckoning. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG206</b>	Neo-M8L GPS module with battery. Dead reckoning. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG207</b>	Mini PCIe GPS with NEO-M8U. No Battery Included. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG208</b>	Mini PCIe GPS with NEO-M8U. Battery included. RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-gps/">http://connecttech.com/product/mini-pcie-gps/</a>	Mini PCIe GPS
<b>MPG401</b>	Mini PCIe 16 ADC input channels 16-bit resolution, 500kSPS, -40°C to +85°C - RoHS Compliant.	<a href="http://connecttech.com/product/mini-pcie-adc/">http://connecttech.com/product/mini-pcie-adc/</a>	Mini PCIe ADC
<b>MSG009</b>	Optional DIN rail mounting kit (for DB-9 models only)		
<b>MSG029</b>	Rack mount kit for BNG006/BNG008/BMG006		
<b>MSG030</b>	Plastic DIN rail kit for Blue Heat/Net 2		

<b>MSG054</b>	ESG302 Mounting Kit RoHS Compliant.		
<b>MSG055</b>	ESG301 Mounting Kit RoHS Compliant.		
<b>MSG056</b>	Mounting brackets for ESG401/ESG501		
<b>MSG062</b>	AC/DC Power Supply for Astro Products. 90-264VAC Input, 12VDC Output, 2A Output, 24W. RoHS Compliant.		
<b>MSG063</b>	AC/DC Power Supply for Elroy Products. 90-264VAC Input, 12VDC Output, 2A Output, 24W. RoHS Compliant.		
<b>MSG064</b>	AC/DC Power Supply for Orbitty Products. 90-264VAC Input, 12VDC Output, 2A Output, 24W. RoHS Compliant.		
<b>MSG068</b>	5v desktop power adapter to 2-pin 3.5mm terminal plug		
<b>PSG001</b>	PC/104-Plus - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply
<b>PSG002</b>	PC/104 - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply
<b>PSG003</b>	PCI-104 - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply
<b>PSG004</b>	PCIe/104 - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply

<b>PSG005</b>	PCI/104-Express - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply
<b>PSG006</b>	No bus installed - Xtreme/PSU +6V to +36V DC input, +5V @ 10A, +12V @ 5A , and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-power-supply/">http://connecttech.com/product/xtremepsu-power-supply/</a>	Xtreme/PSU Power Supply
<b>PSG007</b>	PC/104-Plus - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply
<b>PSG008</b>	PC/104 - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply
<b>PSG009</b>	PCI-104 - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply
<b>PSG010</b>	PCIe/104 - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply
<b>PSG011</b>	PCI/104-Express - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply

<b>PSG012</b>	No bus installed - Xtreme/PSU , +6V to +36V DC input, +5V @ 10A, +12V @ 5A, +3.3V @ 10A, -12V @ 1.0A, and +5V-Standby @ 1.2A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-xp-power-supply/">http://connecttech.com/product/xtremepsu-xp-power-supply/</a>	Xtreme/PSU-XP Power Supply
<b>PSG013</b>	Xtreme/PSU-UC Power Supply with onboard Ultra Capacitors. High efficiency, high powered PC/104 form factor power supply, wide input voltage range that accepts +8 to+36V DC, and provides 115W total output power with +5V, +12V and +5V Standby output voltages.	<a href="http://connecttech.com/product/xtremepsu-uc-power-supply/">http://connecttech.com/product/xtremepsu-uc-power-supply/</a>	Xtreme/PSU-UC Power Supply
<b>PXG101</b>	PC/104-Plus - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG102</b>	PC/104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG103</b>	PCI-104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG104</b>	PCIe/104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG105</b>	PCI/104-Express - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply

<b>PXG106</b>	No bus installed - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A, +12V @ 6A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG107</b>	PC/104-Plus - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG108</b>	PC/104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG109</b>	PCI-104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG110</b>	PCIe/104 - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG111</b>	PCI/104-Express - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG112</b>	No bus installed - Xtreme/PSU Isolated SP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +12V @ 6A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply

<b>PXG201</b>	PC/104-Plus - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG202</b>	PC/104 - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG203</b>	PCI-104 - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG204</b>	PCIe/104 - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG205</b>	PCI/104-Express - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG206</b>	No bus installed - Xtreme/PSU Isolated LP Series, +9V to +36V DC input, 1.5kV isolation, +5V @ 15A and +3.3V @ 20A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG301</b>	PC/104-Plus - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply



<b>PXG302</b>	PC/104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG303</b>	PCI-104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG304</b>	PCIe/104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG305</b>	PCI/104-Express - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG306</b>	No bus installed - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A, +12v @ 10A and +3.3V @ 5A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG307</b>	PC/104-Plus - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG308</b>	PC/104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply

<b>PXG309</b>	PCI-104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG310</b>	PCIe/104 - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG311</b>	PCI/104-Express - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>PXG312</b>	No bus installed - Xtreme/PSU Isolated HP Series, +18V to +36V DC input, 2.25kV isolation, +5V @ 15A and +12V @ 10A output, RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-isolated-power-supply/">http://connecttech.com/product/xtremepsu-isolated-power-supply/</a>	Xtreme/PSU Isolated Power Supply
<b>QCG001</b>	PCIe/104 Single Board Computer, PCI Express, USB 2.0, SATA, LPC interface, Gigabit Ethernet, serial, LVDS display. RoHS Compliant. Qseven module required.	<a href="http://connecttech.com/product/pcie104-single-board-computer/">http://connecttech.com/product/pcie104-single-board-computer/</a>	PCIe/104 Single Board Computer
<b>QCG002</b>	PCI-104 Single Board Computer, USB 2.0, SATA, LPC interface, Gigabit Ethernet, serial, LVDS display. RoHS Compliant. Qseven module required.	<a href="http://connecttech.com/product/pci-104-qseven-carrier-board/">http://connecttech.com/product/pci-104-qseven-carrier-board/</a>	PCI-104 Qseven Carrier Board
<b>QCG005</b>	PicoITX carrier, Mini-PCIe with SIM card expansion, 4 x USB 2.0, SATA, and LVDS display interface. RoHS Compliant. Qseven module required.	<a href="http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/">http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/</a>	Ultra Lite and Lite Qseven Carrier Boards
<b>QCG006</b>	128x100mm carrier, 2 x Mini-PCIe with SIM card expansion, HDMI video/audio, 8 x USB 2.0, SATA, and	<a href="http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/">http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/</a>	Ultra Lite and Lite Qseven Carrier Boards

Center4

Lise-Meitner-Straße 1-7

D-24223 SCHWENTINENTAL

Telefon:

+49 (0) 176 / 377-30-007

+47 40 40 34 02

E-Mail:

Info [at] Center4.eu

Website:

www.Center4.eu

Dersau (Gemeindekennziffer 01057015)

Amtsgericht Plön,

HRB 2013 1087

USt-ID: DE 294127312

	LVDS display interface. RoHS Compliant. Qseven module required.		
<b>QCG011</b>	Qseven PicoITX Carrier Board, 100 x 72 mm with Mini-PCIe, SIM card connector, 1 x Gigabit Ethernet, 4 x USB 2.0, 1 x USB Client, 1 x SATA, and LVDS display interface. -40°C to 85°C. RoHS Compliant. Qseven module required.	<a href="http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/">http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/</a>	Ultra Lite and Lite Qseven Carrier Boards
<b>QCG015</b>	Qseven PicoITX Carrier Board, 100 x72 mm with mSATA SSD slot, 1 x Gigabit Ethernet, 4 x USB 2.0, 1 x USB Client, 1 x SATA, LVDS display interface, micro HDMI. -40°C to 85°C. RoHS Compliant. Qseven module required.	<a href="http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/">http://connecttech.com/product/ultra-lite-and-lite-qseven-carrier-boards/</a>	Ultra Lite and Lite Qseven Carrier Boards
<b>QCG202</b>	Qseven Gen 2.0 Carrier Board designed for Intel Bay Trail series. 146.05 x 131.76mm, 2 x Mini-PCIe/mSATA, 16 bit GPIO, 2 x SATA links, 1x DisplayPort/HDMI/DVI, 1 x LVDS, 5 x RS-232/RS-485, 1 x USB 3.0, 4x USB 2.0, 2 x Gigabit Ethernet, 1x microSD Card, HD audio, +12V to +36VDC input, -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/trailblazer-sbc/">http://connecttech.com/product/trailblazer-sbc/</a>	TrailBlazer/SBC
<b>QKG201</b>	Intel® Atom™ E3845 Quad Core 1.91GHz, 2MB L2 Cache, 2GB 1333MT/s DDR3L Memory, 4GB eMMC Flash 2 x Mini-PCIe/mSATA, 16 bit GPIO, 2 x SATA, 1 x DisplayPort/HDMI/DVI, 1 x LVDS, 5 x RS-232/422/485, 1 x USB 3.0, 4 x USB 2.0, 2 x GbE Ethernet, 1 x microSD, HD Audio input/output, +12VDC to 36VDC input, -40 to +85C. RoHS Compliant.	<a href="http://connecttech.com/product/trailblazer-sbc/">http://connecttech.com/product/trailblazer-sbc/</a>	TrailBlazer/SBC

<p><b>QKG202</b></p>	<p>Intel® Atom™ E3825 Dual Core 1.33GHz, 1MB L2 Cache,2GB 1066MT/s DDR3L Memory, 4GB eMMC Flash 2 x Mini-PCIe/mSATA, 16 bit GPIO, 2 x SATA, 1 x DisplayPort/HDMI/DVI, 1 x LVDS, 5 x RS-232/422/485, 1 x USB 3.0, 4 x USB 2.0, 2 x GbE Ethernet, 1 x microSD, HD Audio input/output, +12VDC to 36VDC input,-40 to +85C. RoHS Compliant.</p>	<p><a href="http://connecttech.com/product/trailblazer-sbc/">http://connecttech.com/product/trailblazer-sbc/</a></p>	<p>TrailBlazer/SBC</p>
<p><b>QKG203</b></p>	<p>Intel® Atom™ E3815 Single Core 1.46GHz, 512kB L2 Cache,2GB 1066MT/s DDR3L Memory, 4GB eMMC Flash 2 x Mini-PCIe/mSATA, 16 bit GPIO, 2 x SATA, 1 x DisplayPort/HDMI/DVI, 1 x LVDS, 5 x RS-232/422/485, 1 x USB 3.0, 4 x USB 2.0, 2 x GbE Ethernet, 1 x microSD, HD Audio input/output, +12VDC to 36VDC input,-40 to +85C. RoHS Compliant.</p>	<p><a href="http://connecttech.com/product/trailblazer-sbc/">http://connecttech.com/product/trailblazer-sbc/</a></p>	<p>TrailBlazer/SBC</p>
<p><b>RTG001</b></p>	<p>RTM for use with GraphiteVPX/CPU Modules Features include: - USB2 x8, including x2 USB3 channels - SATA x2 - GbE x2 - GPIO - I2C - Audio - Serial ports RoHS Compliant.</p>		
<p><b>RTG002</b></p>	<p>RTM for use with GraphiteVPX/GbE modules Features Include: - RJ-45 x16 GbE ports - Serial communication port for the console GbE Switch interface - I2C access for on board Temp. sensors. - Serial LED decoding for Port Activity and Link Speed. RoHS Compliant.</p>		

<b>RTG004</b>	RTM for VPG003 provides: 1 - HDMI display output, 2 - USB3 interfaces, 1 - USB2/OTG port, 1 - SATA port, 6 - CSI Camera ports, 2 - GbE ports, 1 - UART port. Includes external reset and force recovery switch. Access to the Geographical Address (GA) lines, and I2C bus. RoHS Compliant.		
<b>SCG001</b>	PCI-104 - Xtreme/PSU-UPS, +6V to +36V DC input, +3.3V @10A, +5V @10A, +12V @ 5A , -12V @0.05A, and +5V standby @1A, features SMART battery charging. RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-ups-power-supply/">http://connecttech.com/product/xtremepsu-ups-power-supply/</a>	Xtreme/PSU-UPS Power Supply
<b>SCG002</b>	No bus installed - Xtreme/PSU-UPS, +6V to +36V DC input, +3.3V @10A, +5V @10A, +12V @ 5A , -12V @0.05A, and +5V standby @1A, features SMART battery charging. RoHS Compliant.	<a href="http://connecttech.com/product/xtremepsu-ups-power-supply/">http://connecttech.com/product/xtremepsu-ups-power-supply/</a>	Xtreme/PSU-UPS Power Supply
<b>SDG001</b>	PCI/104-Express stackable dual mSATA SSD carrier. Supports 2 SSD modules with capacities of up to 128GB or more. Operates from power via PCIe/104, PCI-104 or external power. RoHS Compliant. Both PCIe/104 and PCI-104 stacking connectors installed. RoHS Compliant.	<a href="http://connecttech.com/product/ssd104-sata-stackable-ssd/">http://connecttech.com/product/ssd104-sata-stackable-ssd/</a>	SSD/104 SATA Stackable SSD
<b>SDG002</b>	PCIe/104 stackable dual mSATA SSD carrier. Supports 2 SSD modules with capacities of up to 128GB or more. Operates from power via PCIe/104 or external power.	<a href="http://connecttech.com/product/ssd104-sata-stackable-ssd/">http://connecttech.com/product/ssd104-sata-stackable-ssd/</a>	SSD/104 SATA Stackable SSD

	RoHS Compliant. PCIe/104, Only the PCIe/104 stacking connector is installed. RoHS Compliant.		
<b>SDG003</b>	PCI-104 stackable dual mSATA SSD carrier. Supports 2 SSD modules with capacities of up to 128GB or more. Operates from power via PCI-104 or external power. RoHS Compliant. PCI-104, Only the PCI-104 stacking connector is installed. RoHS Compliant.	<a href="http://connecttech.com/product/ssd104-sata-stackable-ssd/">http://connecttech.com/product/ssd104-sata-stackable-ssd/</a>	SSD/104 SATA Stackable SSD
<b>SDG004</b>	PC/104 form factor stackable dual mSATA SSD carrier. Supports 2 SSD modules with capacities of up to 128GB or more. Operates from external power. RoHS Compliant. No Bus, No stacking bus connectors installed. RoHS Compliant.	<a href="http://connecttech.com/product/ssd104-sata-stackable-ssd/">http://connecttech.com/product/ssd104-sata-stackable-ssd/</a>	SSD/104 SATA Stackable SSD
<b>SDG006</b>	PCIe/104 board allows the use of a standard 2.5" SATA drive in a Type II PCIe/104 stack. RoHS Compliant.	<a href="http://connecttech.com/product/ssd-104-sata-2-5-drive-carrier/">http://connecttech.com/product/ssd-104-sata-2-5-drive-carrier/</a>	SSD/104 SATA 2.5" Drive Carrier
<b>SDG007</b>	PCIe/104 stackable dual mSATA SSD carrier. Can operate from power via PCIe/104 or external power and connects the SATA lanes in the TYPE 2 PCIe/104 Bus to both mSATA drives. Bottom stacking. RoHS Compliant.		
<b>SIMM-20MA</b>	20mA Current Loop SLIM module		
<b>SIMM-F232</b>	RS-232 FAST SLIM module, 460 K baud; for use with DFlex/FAST products only		

<b>SIMM-RS232</b>	RS-232 SLIM module		
<b>SIMM-RS423</b>	RS-423 SLIM module		
<b>SIMM-RS485</b>	RS-422/485 SLIM module		
<b>SRG001</b>	SMARC/SL carrier board for both +3.3V and +1.8V SMARC Modules, Mini-PCIe/mSATA with External SATA switching, Gigabit Ethernet, HDMI Video, and MIPI CSI Camera interface on CSI-0. -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/smarcsl/">http://connecttech.com/product/smarcsl/</a>	SMARC/SL
<b>SRG002</b>	SMARC/SL carrier board for both +3.3V and +1.8V SMARC Modules, Mini-PCIe/mSATA with External SATA switching, Gigabit Ethernet, HDMI Video, and MIPI CSI Camera interface on CSI-1. -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/smarcsl/">http://connecttech.com/product/smarcsl/</a>	SMARC/SL
<b>SRG004</b>	SMARC 2.0 compliant carrier, featuring 2x HDMI, 2x GBE, 2x USB3.0, 2x USB2.0 in standard front facing connectors. Also includes 1x mPCIe, 1x mSATA/mPCIe, 2x CSI interfaces, I2C, GPIO and RS232. RoHS Compliant.	<a href="http://connecttech.com/product/smarc-2-0-carrier/">http://connecttech.com/product/smarc-2-0-carrier/</a>	SMARC 2.0 Carrier

<b>V7G001</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G002</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G003</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1577 1.3/2.1GHz 24MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (16C), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, No Display Output Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G004</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System



	Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, 4x HDMI Variant		
<b>V7G005</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G006</b>	COM Express Type 7 + GPU Embedded System. CPU: Xeon® D1559 1.6/2.1GHz 18MB Cache, with 48GB DDR4 2400MT/s ECC Memory, 45W (12C) (eTEMP), GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 2x 10G, No Display Output Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G010</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10GbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System

<b>V7G011</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4xGbE, 31W TDP, commercial Temp. range. GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 4x HDMI Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>V7G012</b>	COM Express Type 7 + GPU Embedded System with Intel® Atom™ C3958 processor with 16 Cores, 2.0GHz core frequency, 16MB Cache, with 48GB DDR4 2400MT/s ECC Memory. Features 4x10GbE 31W TDP, commercial Temp. range. GPU: NVIDIA Tesla P6 (90W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). No Display Output Variant	<a href="http://connecttech.com/product/com-express-type-7-gpu-embedded-system/">http://connecttech.com/product/com-express-type-7-gpu-embedded-system/</a>	COM Express® Type 7 + GPU Embedded System
<b>VPG001</b>	The GraphiteVPX/CPU is a VITA 65 compliant 3U single board computer based on the Intel® Atom E3845 (Bay Trail) Quad Core processor. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-cpu-3u-vpx-sbc/">http://connecttech.com/product/graphite-vpx-cpu-3u-vpx-sbc/</a>	GraphiteVPX/CPU - 3U VPX SBC
<b>VPG003</b>	GraphiteVPX/CPU is a VITA 65 compliant 3U single board computer based on the NVIDIA Jetson TX1 module. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/">http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/</a>	GraphiteVPX/CPU - 3U VPX SBC
<b>VPG003-21</b>	GraphiteVPX/CPU is a VITA 65 compliant 3U single board computer based on the NVIDIA Jetson TX2 module. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/">http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/</a>	GraphiteVPX/CPU - 3U VPX SBC

<b>VPG003-31</b>	GraphiteVPX/CPU is a VITA 65 compliant 3U single board computer based on the NVIDIA Jetson TX2i module.	<a href="http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/">http://connecttech.com/product/graphite-vpx-cpu-tx2-tx1/</a>	GraphiteVPX/CPU - 3U VPX SBC
<b>VPG101</b>	GraphiteVPX/XMC-PMC is a VITA 65 compliant 3U peripheral carrier card that brings PCIe Gen 3.0 capable features to a mezzanine carrier. Complete with a x8 Gen 3 PCIe capable VITA 42 XMC interface for all the newest, high-end mezzanine cards, as well as a 64-bit 133MHz PCI-X capable interface for use with all of your legacy PCI based PMC mezzanines. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-xmc-pmc/">http://connecttech.com/product/graphite-vpx-xmc-pmc/</a>	GraphiteVPX/XMC-PMC
<b>VPG201</b>	GraphiteVPX/GbE Managed Ethernet Switch provides Carrier Grade Ethernet switching capabilities in a small 3U embedded form factor. Vitesse 7429 chipset features an embedded MIPS 32-bit CPU, 1Gb external memory and DMA-based frame extraction and insertion support timing over packet, Ethernet OAM, and performance monitoring. Conduction cooled or Air cooled Heatsink option, 20 x GbE (10/100/1000 Ethernet)Ports -16 to VPX backplane, 4 to front panel IO, Web GUI or CLI Management, Supports 3U OpenVPX profile: MOD3-SWH-16T-16.4.7-1, Extended Temp. Range-40°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-gbe-managed-ethernet-switch/">http://connecttech.com/product/graphite-vpx-gbe-managed-ethernet-switch/</a>	GraphiteVPX/GbE - Managed Ethernet Switch

<b>VPG202</b>	GraphiteVPX/GbE Managed Ethernet Switch provides Carrier Grade Ethernet switching capabilities in a small 3U embedded form factor. Vitesse 7429 chipset features an embedded MIPS 32-bit CPU, 1Gb external memory and DMA-based frame extraction and insertion support timing over packet, Ethernet OAM, and performance monitoring. Conduction cooled 16 x GbE (10/100/1000 Ethernet) Ports - to VPX backplane, Web GUI or CLI Management, Supports 3U OpenVPX profile: MOD3-SWH-16T-16.4.7-1, Extended Temp. Range-40°C to +85°C. RoHS Compliant.	<a href="http://connecttech.com/product/graphite-vpx-gbe-managed-ethernet-switch/">http://connecttech.com/product/graphite-vpx-gbe-managed-ethernet-switch/</a>	GraphiteVPX/GbE - Managed Ethernet Switch
<b>VXG101</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V5 (4 x 2.0 / 2.8 GHz, 8MB cache, 25 W) - 32GB DDR4, GPU: NVIDIA GeForce GTX 1050 Ti (75W, 768 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). -40°C to +85°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>VXG102</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1515M V5 (4 x 2,8GHz / 3.7GHz, 8MB cache, 35 W) - 32GB DDR4, GPU: NVIDIA GeForce GTX 1080 (150W, 2560 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System

<b>VXG201</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505M V6 (4 x 3.0 / 4.0 GHz, 8MB Cache, 45W) - 32GB DDR4, GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>VXG202</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V6 (4 x 2.2 / 3.0 GHz, 8MB Cache, 25W) - 32GB DDR4, GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>VXG203</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1515M V5 (4 x 2,8GHz / 3.7GHz, 8MB cache, 35 W) - 32GB DDR4, GPU: NVIDIA Quadro P5000 (100W, 2048 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>VXG204</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505L V5 (4 x 2.0 / 2.8 GHz, 8MB cache, 25 W) - 32GB DDR4, GPU: NVIDIA Quadro P3000 (75W, 1280 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>VXG301</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1505M V6 (4 x 3.0 / 4.0 GHz, 8MB Cache, 45W) - 32GB DDR4, GPU: NVIDIA Tesla M6 (100W, 1536	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System

	CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C		
<b>VXG302</b>	COM Express + GPU Embedded System. CPU: Intel® Xeon® E3-1515M V5 (4 x 2,8GHz / 3.7GHz, 8MB cache, 35 W) - 32GB DDR4, GPU: NVIDIA Tesla M6 (100W, 1536 CUDA Cores). With Passive Heat Spreaders (Customer Designed End Thermal Solution). 0°C to +55°C	<a href="http://connecttech.com/product/com-express-gpu-embedded-system/">http://connecttech.com/product/com-express-gpu-embedded-system/</a>	COM Express® + GPU Embedded System
<b>WH4A01</b>	WhiteHEAT/USB, 4 ports RS-232, DB-9 connectors	<a href="http://connecttech.com/product/whiteheatusb/">http://connecttech.com/product/whiteheatusb/</a>	WhiteHEAT/USB
<b>XBG001</b>	24 Port Vertical Breakout Board for XDG024, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch
<b>XBG002</b>	8 port RJ45 vertical breakout board for XDG024, XDG025; XDG032 and XDG033.		
<b>XBG003</b>	8 port RJ45 right angle breakout board for XDG024, XDG025; XDG032 and XDG033.		
<b>XBG009</b>	Xtreme/GbE SFP Breakout Board		
<b>XBG101</b>	1x Mini-PCIe Full Size (No USB), 1x mSATA Full Sized, 1x DisplayPort, 1x LVDS Header, 2x RS-232/485 Header, 2x USB 3.0, 4x USB 2.0, 2x GbE RJ-45, 3.5mm Stereo Jack with Mic, 4x GPI Test Points, 4x GPO Test Points, +12V Input. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-10-stacking-carrier/">http://connecttech.com/product/com-express-type-10-stacking-carrier/</a>	COM Express® Type 10 Stacking Carrier
<b>XBG102</b>	1x Mini-PCIe/mSATA Full Size, 1x HDMI, 2x RS-232/485 Header, 2x USB 3.0, 2x USB 2.0 Header, 2x GbE RJ-45, HD Audio Header, +12V Input. RoHS Compliant.	<a href="http://connecttech.com/product/com-express-type-10-stacking-carrier/">http://connecttech.com/product/com-express-type-10-stacking-carrier/</a>	COM Express® Type 10 Stacking Carrier

<p><b>XBG201</b></p>	<p>Astro Breakout Out Board for NVIDIA® Jetson™ TX1 - The Astro Carrier provides access to features found on the Jetson TX1 module in an extremely small footprint (87mm x 57mm/3.43" x 2.24"). It makes use of a high density, board-to-board connector that allows for use with Connect Tech's off the shelf or custom designed break out boards. RoHS Compliant.</p>	<p><a href="http://connecttech.com/product/astro-carrier-for-nvidia-jetson-tx2-tx1/">http://connecttech.com/product/astro-carrier-for-nvidia-jetson-tx2-tx1/</a></p>	<p>Astro Carrier for NVIDIA® Jetson™ TX2/TX2i/TX1</p>
<p><b>XBG301</b></p>	<p>Development Carrier Board for (XDG201) Xtreme/10G Managed Ethernet Switch/Router. Enables ethernet connections to 4 x 10G via SFP+, 4 x 1G via SFP and 24 x 1GbE via RJ-45 connectors. RoHS Compliant.</p>	<p><a href="http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/">http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/</a></p>	<p>Xtreme/10G Managed Ethernet Switch/Router </p>
<p><b>XBG601</b></p>	<p>COM Express Type 6 Maximized Breakout Board for CCG060, 195mm x 137.5mm (7.677" x 5.414"), 3x Mini-PCIe/mSATA Full Size (No USB), 1x M.2 Key M (PCI Express or SATA), 1x DisplayPort, 1x HDMI, 1x VGA, 2x RS-232/RS-485, 4x USB 3.0, 4x USB 2.0, 4x RJ-45 Gigabit Ethernet (10/100/1000), HD Audio 3.5mm Stereo Jack, 1x PCI Express x16 Card Slot with Additional +12.0V Power, 1x FAN Header, 1x RESET Button, 1x PWR Button, +12.0V to +48.0V DC Input, -40°C to +85°C</p>	<p><a href="http://connecttech.com/product/com-express-type-6-stacking-carrier/">http://connecttech.com/product/com-express-type-6-stacking-carrier/</a></p>	<p>COM Express® Type 6 Stacking Carrier</p>
<p><b>XDG004</b></p>	<p>Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. No PC/104 bus installed, -40 to +85C, RoHS Compliant.</p>	<p><a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a></p>	<p>Xtreme/GbE Managed Carrier Ethernet Switch</p>

<b>XDG005</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG006</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. PCIe/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG007</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Ruggedized latching connectors. No PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG008</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Ruggedized latching connectors. PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG009</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Ruggedized latching connectors. PCIe/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG010</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 10 x low profile RJ45, 2 x ruggedized latching connectors, PCIe/104 bus installed,-40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG012</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 10 x low profile RJ45, 2 x ruggedized latching connectors, no bus ,-40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch



<b>XDG013</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 12 x ruggedized latching connectors, PCIe/104 bus installed,-40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG016</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. No PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG017</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG018</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. PCIe/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG019</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. Ruggedized latching connectors. No PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG020</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. Ruggedized latching connectors. PC/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG021</b>	Xtreme/GbE Gen-II Managed Switch, 8-port Layer 2+ in PC/104 form factor. Conduction cooled heatplate. Ruggedized latching connectors. PCIe/104 bus installed, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch

<b>XDG022</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 10 x low profile RJ45, 2 x ruggedized latching connectors, Conduction cooled heatplate. PCIe/104 bus installed,-40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG023</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 12 x ruggedized latching connectors, Conduction cooled heatplate. PCIe/104 bus installed,-40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtremegbe-managed-carrier-ethernet-switch/</a>	Xtreme/GbE Managed Carrier Ethernet Switch
<b>XDG024</b>	Xtreme/GbE 24-port Managed Switch, 24-port Layer 2+ Gigabit Ethernet Switch, PCIe/104 bus RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch
<b>XDG025</b>	Xtreme/GbE 24-port version- No bus connector. Board to Board Model. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch
<b>XDG029</b>	Xtreme/Gbe Gen-II Managed Switch, 12-port Layer 2+ in PC/104 form factor, 12 x ruggedized latching connectors, Conduction cooled heatplate. No bus connector, -40 to +85C, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch
<b>XDG032</b>	Xtreme/GbE 24-port Managed Switch, 8-port Layer 2+ Gigabit Ethernet Switch, with top side SFP connector for XBG009, no bus RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch-xdg032/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch-xdg032/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch
<b>XDG033</b>	Xtreme/GbE 24-port Managed Switch, 8-port Layer 2+ Gigabit Ethernet Switch, with bottom side SFP connector for XBG009, no bus RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch-xdg032/">http://connecttech.com/product/xtreme-gbe-24-port-managed-carrier-ethernet-switch-xdg032/</a>	Xtreme/GbE 24-Port Managed Carrier Ethernet Switch

<b>XDG101</b>	PCIe/104 Dual 10G board is a dual-port 10 Gigabit Ethernet controller, 0° C to 55°. RoHS Compliant.	<a href="http://connecttech.com/product/pcie104-dual-10gbe/">http://connecttech.com/product/pcie104-dual-10gbe/</a>	PCIe/104 Dual 10GbE
<b>XDG201</b>	36 port Managed Switch (4x 10GbE; 8x 1GbE [SGMI]; 24x 1GbE) high-density board-to-board connector, +4V to 14V input range, 85mm x 85mm module -40° C to +85° C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/">http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/</a>	Xtreme/10G Managed Ethernet Switch/Router
<b>XDG201-01</b>	36 port Managed Switch (4x 10GbE; 8x 1GbE [SGMI]; 24x 1GbE) high-density board-to-board connector, +4V to 14V input range, 85mm x 85mm module -40° C to +85° C. With XHG201 Conduction Cooled Heatplate installed. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/">http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/</a>	Xtreme/10G Managed Ethernet Switch/Router
<b>XEG003</b>	Xtreme/104-Express 4 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. -40°C to 85°C, RoHS Compliant.		
<b>XEG003-01</b>	Xtreme/104-Express 4 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support, DB-9 Cables. -40°C to 85°C RoHS Compliant.		
<b>XEG004</b>	PCIe/104 4 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. -40°C to 85°C, RoHS Compliant.		
<b>XEG004-01</b>	PCIe/104 4 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. DB-9 Cables, -40°C to 85°C, RoHS Compliant.		

<b>XEG005</b>	Xtreme/104-Express 8 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-104-express-serial-board/">http://connecttech.com/product/xtreme-104-express-serial-board/</a>	Xtreme/104-Express - Serial Board
<b>XEG005-01</b>	Xtreme/104-Express 8 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support, DB-9 Cables. -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-104-express-serial-board/">http://connecttech.com/product/xtreme-104-express-serial-board/</a>	Xtreme/104-Express - Serial Board
<b>XEG006</b>	PCIe/104 8 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-104-express-serial-board/">http://connecttech.com/product/xtreme-104-express-serial-board/</a>	Xtreme/104-Express - Serial Board
<b>XEG006-01</b>	PCIe/104 8 port hardware configurable for RS-232/422/485, 256 byte FIFOs and 9 bit data mode support. DB-9 Cables, -40°C to 85°C, RoHS Compliant.	<a href="http://connecttech.com/product/xtreme-104-express-serial-board/">http://connecttech.com/product/xtreme-104-express-serial-board/</a>	Xtreme/104-Express - Serial Board
<b>XFG001</b>	Xtreme/104-Express Opto, 4 ports RS-232/422/485, includes 3kV optical isolation, RoHS Compliant.	<a href="http://connecttech.com/?s=XFG001">http://connecttech.com/?s=XFG001</a>	Xtreme/104-Express Opto - Serial Board
<b>XFG001-01</b>	Xtreme/104-Express Opto, 4 ports RS-232/422/485, includes 3kV optical isolation, DB-9 cables, RoHS Compliant.	<a href="http://connecttech.com/?s=XFG001">http://connecttech.com/?s=XFG001</a>	Xtreme/104-Express Opto - Serial Board
<b>XFG002</b>	Xtreme/104-Express Opto, 8 ports RS-232/422/485, includes 3kV optical isolation, RoHS Compliant.	<a href="http://connecttech.com/?s=XFG002">http://connecttech.com/?s=XFG002</a>	Xtreme/104-Express Opto - Serial Board
<b>XFG002-01</b>	Xtreme/104-Express Opto, 8 ports RS-232/422/485, includes 3kV optical isolation, DB-9 cables, RoHS Compliant.	<a href="http://connecttech.com/?s=XFG002">http://connecttech.com/?s=XFG002</a>	Xtreme/104-Express Opto - Serial Board
<b>XHG102</b>	Conduction Cooled Heatplate for XDG025		
<b>XHG201</b>	Conduction Cooled Heatplate for the (XDG201) Xtreme/10G Managed Ethernet Switch/Router RoHS Compliant.	<a href="http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/">http://connecttech.com/product/xtreme10g-managed-ethernet-switchrouter/</a>	Xtreme/10G Managed Ethernet Switch/Router

<b>XHG301</b>	Passive Finned Heatsink for the NVIDIA TX1 Module RoHS Compliant.	<a href="http://connecttech.com/?s=XHG301">http://connecttech.com/?s=XHG301</a>	NVIDIA® Jetson™ TX2/TX1 Passive Heat Sink
<b>XHG302</b>	Active Thermal Heatsink for the NVIDIA TX1 Module RoHS Compliant.	<a href="http://connecttech.com/?s=XHG302">http://connecttech.com/?s=XHG302</a>	NVIDIA® Jetson™ TX2/TX1 Active Heat Sink
<b>XIG011</b>	Xtreme/PCI-104 Opto with jumper-selectable electrical interfaces for each port (either RS-232 or RS-422/485), and provides 1.0 kV AC RMS Optical Isolation on all ports. Industrial Temp. range, -40 to +85 degrees C. RoHS Compliant. Only Ports 1-8 are fractional baud rate capable. RoHS Compliant.	<a href="http://connecttech.com/product/xtremepci-104-opto-12-port/">http://connecttech.com/product/xtremepci-104-opto-12-port/</a>	Xtreme/PCI-104 Opto - 12 Port
<b>XMG001</b>	Xtreme/MIO is a multi-protocol, all-in-one board that provides 2 CAN ports, 4 x RS-232 serial ports, 1 x RS-485/J1708 port and dual sockets for MultiTech modules. RoHS Compliant.	<a href="http://connecttech.com/product/xtrememulti-io/">http://connecttech.com/product/xtrememulti-io/</a>	Xtreme/Multi-I/O
<b>XMG001-01</b>	Xtreme/MIO is a multi-protocol, all-in-one board that provides 2 CAN ports, 4 x RS-232 serial ports, 1 x RS-485/J1708 port and dual sockets for MultiTech modules, DB9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtrememulti-io/">http://connecttech.com/product/xtrememulti-io/</a>	Xtreme/Multi-I/O
<b>XOG005</b>	Xtreme/104-Plus Opto, 4 ports RS-232/422/485, 3kV optical isolation, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus-opto/">http://connecttech.com/product/xtreme104-plus-opto/</a>	Xtreme/104-Plus Opto
<b>XOG005-01</b>	Xtreme/104-Plus Opto, 4 ports RS-232/422/485, 3kV optical isolation, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus-opto/">http://connecttech.com/product/xtreme104-plus-opto/</a>	Xtreme/104-Plus Opto

<b>XPG002</b>	Xtreme/104-Plus, 4 ports RS-232/422/485, industrial Temp. - 40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus/">http://connecttech.com/product/xtreme104-plus/</a>	Xtreme/104-Plus
<b>XPG002-01</b>	Xtreme/104-Plus, 4 ports RS-232/422/485, industrial Temp. - 40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus/">http://connecttech.com/product/xtreme104-plus/</a>	Xtreme/104-Plus
<b>XPG003</b>	Xtreme/104-Plus, 8 ports RS-232/422/485, industrial Temp. - 40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus/">http://connecttech.com/product/xtreme104-plus/</a>	Xtreme/104-Plus
<b>XPG003-01</b>	Xtreme/104-Plus, 8 ports RS-232/422/485, industrial Temp. - 40°C to 85°C, DB-9 cables-RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus/">http://connecttech.com/product/xtreme104-plus/</a>	Xtreme/104-Plus
<b>XPG024</b>	Xtreme/104-Plus, 16 ports RS-232/422/485, industrial Temp. -40°C to 85°C, PCI and ISA connector. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus-16-port/">http://connecttech.com/product/xtreme104-plus-16-port/</a>	Xtreme/104-Plus 16 Port
<b>XPG024-01</b>	Xtreme/104-Plus, 16 ports RS-232/422/485, industrial Temp. -40°C to 85°C, PCI and ISA connector, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-plus-16-port/">http://connecttech.com/product/xtreme104-plus-16-port/</a>	Xtreme/104-Plus 16 Port
<b>XT007-01</b>	Xtreme/104 Isolated, 4 ports RS-232, 8 ports RS-232/422/485, 1kV AC electrical isolation on all ports, (115.2 Kbps RS-232), (460.8 Kbps RS-422/485)	<a href="http://connecttech.com/product/xtreme104-isolated/">http://connecttech.com/product/xtreme104-isolated/</a>	Xtreme/104 Isolated
<b>XT009-01</b>	Xtreme/104 Isolated, 4 ports RS-232, 8 ports RS-232/422/485, 1kV AC electrical isolation on all ports, (115.2 Kbps RS-232), (1.5 Mbps RS-422/485)		
<b>XTG290200</b>	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG290201</b>	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial

<b>XTG290220</b>	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG290221</b>	Xtreme/104, 2 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG400000</b>	Xtreme-4/104, 4 ports RS-232. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG400001</b>	Xtreme-4/104, 4 ports RS-232, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG490000</b>	Xtreme-4/104, 4 ports RS-232/422/485. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG490001</b>	Xtreme-4/104, 4 ports RS-232/422/485, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG490020</b>	Xtreme-4/104, 4 ports RS-232/422/485, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG490021</b>	Xtreme-4/104, 4 ports RS-232/422/485, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG490200</b>	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG490201</b>	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG490220</b>	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial

<b>XTG490221</b>	Xtreme/104, 4 ports RS-232/422/485, 3 kV optical isolation, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-opto-pc104-serial/">http://connecttech.com/product/xtreme104-opto-pc104-serial/</a>	Xtreme/104 Opto - PC/104 Serial
<b>XTG800000</b>	Xtreme-8/104, 8 ports RS-232. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG800001</b>	Xtreme-8/104, 8 ports RS-232, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG800020</b>	Xtreme-8/104, 8 ports RS-232, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG800021</b>	Xtreme-8/104, 8 ports RS-232, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-rs-232-pc104-serial-expansion/</a>	Xtreme/104 RS-232 - PC/104 Serial Expansion
<b>XTG890000</b>	Xtreme-8/104, 8 ports RS-232/422/485. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG890001</b>	Xtreme-8/104, 8 ports RS-232/422/485, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG890020</b>	Xtreme-8/104, 8 ports RS-232/422/485, industrial Temp. -40°C to 85°C. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion
<b>XTG890021</b>	Xtreme-8/104, 8 ports RS-232/422/485, industrial Temp. -40°C to 85°C, DB-9 cables. RoHS Compliant.	<a href="http://connecttech.com/product/xtreme104-pc104-serial-expansion/">http://connecttech.com/product/xtreme104-pc104-serial-expansion/</a>	Xtreme/104 - PC/104 Serial Expansion

Center4

Lise-Meitner-Straße 1-7

D-24223 SCHWENTINENTAL

Telefon:

+49 (0) 176 / 377-30-007

+47 40 40 34 02

E-Mail:

Info [at] Center4.eu

Website:

www.Center4.eu

Dersau (Gemeindekennziffer 01057015)

Amtsgericht Plön,

HRB 2013 1087

USt-ID: DE 294127312