an Ethernet over Coax Solution



Features & Benefits

- Network Controllers for the PPC Ethernet Bridge solution
- 1 and 4 port wall mount available
- 1, 4 and 8 port (two 4-ports) 19-inch 1U rack mount available
- Each RF port capable of creating a 3Gbps data stream which can serve up to 31 endpoints/PEPC modems
- Multiple Ethernet ports
 - One 1Gbps "Management" port
 - Two 10Gbps SFP/SFP+ sockets for either a copper or optical interface
- Built-in Ethernet switch to control data throughput to PEBC/PEPC modems
- Service Enablement Tool (SET) for provisioning and management
- Wall mountable, weather resistant security enclosures are available

Overview

PPC has partnered with Giax GmbH to expand the Ethernet Bridge product offering by adding Network Controllers to manage the host/client communications between the controller and the PEBC/PEPC modems. Each Network Controller is provisioned and managed by externally run software, the Service Enablement Tool (SET). The SET can be run on a computer in the operator's control space or can be hosted on the Cloud.

Host/client communications are protected with 128-bit security and additional security options, such as assignable VLANs, PPPOE and tagged/untagged configurations, available. Also available is a variety of QoS configurable options. A unique characteristic of these controllers is the ability to control the data throughput to the PEPC/PEPC modems to allow different tiers of service to drive additional revenue. The Network Controllers are available in 1 and 4-Port wall mount configurations and 1, 4 and 8-Port 19-inch rack mount configurations, which satisfy a wide variety of cost-effective multi-dwelling unit (MDU) applications

Product Images





8-port Rack mount Network Controller (prototype)

4-port Wall-mount Network Controller with SFP+ installed



These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents





an Ethernet over Coax Solution



Technical Data

System Capability with Service Enablement Tool (SET)

Specification	Value
Carrier Ethernet Services	E-LINE E-LAN E-TREE and E-Access Supported, MEF-Compliant Dual Rate Policing and Shaping
Protection	IEEE 802.3ad LACP, IEEE 802.1w/s RSTP/MSTP, ITU-T G.8031 ELPS & G.8032 v1/v2 ERPS
Quality of Service	Per-EVC QoS, Policing and Shaping for Service, Isolation and Traffic Engineering, Strict Priority and Weighted Round-Robin (WRR), Scheduling, Per-Port/VLAN/ToS/DSCP Classification, Per-Port/VLAN/Flow Rate Limiting
Port Control	Port Speed, Duplex Mode, Flow Control – Port Frame Size, Port State (Administrative Status), Port Status (Linking Monitoring), Port Statistics (MIB Counters), On-the-Fly SFP Detection
Ethernet Layer 2 Switching	IEEE 802.1D Bridge, IEEE 802.1Q VLAN, VLAN Translation, Private Static VLAN, Port Isolation (static), Loop Guard, MAC-based and Protocol-based VLAN, Multiple Registration Protocol (MRP), Multiple VLAN Registration Protocol (MVRP), GARP VLAN Registration (GVRP), IEEE 802.3ad Link Aggregation; Static & LACP, Bridge Protocol Data Unit (BPDU), Guard and Restricted Role, Transparency and Forwarding – Voice VLAN & Auto VoIP, VLAN Trunking, DHCP Snooping, ARP Inspection, Port and Flow Mirroring, Protocol-based and IP subnet-based VLAN – Error Disable Discovery, classification of Layer 3 Flow
Multicast Management	IGMPv2 and IGMPv3 Snooping, MLDv1 and MLDv2 Snooping, IP Multicast (IPMC) Throttling, Filtering, Fast Leave and Leave Proxy, Multicast VLAN Registration (MVR) and profile, Broadcast/Multicast Storm Control, Unknown Multicast Filtering, Well-known Protocol Forwarding
Ethernet Layer 3 Switching	DHCP Option 82 Relay, Universal Plug and Play (UPnP) – IPv4 Unicast Static Routing
Security	Network Access Server – Port-based IEEE 802.1X, Single and Multiple IEEE 802.1X – MAC based Authentica- tion – VLAN and QoS Assignment – Guest VLAN, RADIUS Accounting, MAC Address Limit, TACACS+, Web and CLI Authentication, Authorization (15 user levels), ACLs for Filtering, Policing, and Port Copy, IP Source Guard, IP MAC Binding Dynamic to Static







an Ethernet over Coax Solution

Technical Data

Hardware Specifications

	Model Numbers				
Specification	PNC15V-3G-RF1-S	PNC15V-3G-RF4-S	PNC15V-3R-RF1-S	PNC15V-3R-RF4-S	PNC15V-3R-RF8-S
Form Factor	Wall mount, 1 RF port	Wall mount, 4 RF ports	19-inch rack mount 1U, 1 NC, 1 RF port	19-inch rack mount 1U, 1 NC, 4 RF ports	19-inch rack mount 1U, 2 NC's, 8 RF ports
	One 1Gbps RJ45 Management	One 1Gbps RJ45 Management	One 1Gbps RJ45 Management	One 1Gbps RJ45 Management	Two 1Gbps RJ45 Management
Ethernet Ports	Two 10Gbps SFP+ sockets	Two 10Gbps SFP+ sockets	Two 10Gbps SFP+ sockets	Two 10Gbps SFP+ sockets	Four 10Gbps SFP+ sockets
RF Ports	1	4	1	4	8
Power Ports	1	1	1	1	2
Max # Modems/ RF Port	31	31	31	31	31
Max # Of Modems/NC	31	124	31	124	248
Dimensions		ches (216Hx168Wx71D nm)	1.75Hx19Wx7D inches (44.5Hx483Wx17.8D mm)		
Weight	3.5lbs (1.6kg)		5.2lbs (2.4kg)		8.7lbs (3.9kg)
Power Required	10 – 15VDC 10Watts 10 – 15VDC 20Wa			10 – 15VDC 20Watts	
Data Rate		Approximately 3.3Gbps bi-directional per RF port			
Frequency Band	Each RF port individually selectable: 400 – 900MHz, 1125 – 1675MHz, 1350 – 1675MHz				
Modulation	ODFM maximum QAM 1024				
Link Attenuation	70dB maximum, combination of passive and cable loss at highest operating frequency				
Environmental	-40 °F to 167	-40 °F to 167 °F (-40 °C to 75 °C) 5 to 95% RH non-condensing (power supply independently rated)			



These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents



A BELDEN BRAND

an Ethernet over Coax Solution

Ordering Information

Hardware

Part Number	Description
PNC15V-3G-RF1-S	PEBC/PEPC wall mount Network Controller 1-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3G-RF4-S	PEBC/PEPC wall mount Network Controller 4-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF1-S	PEBC/PEPC 19-inch rack mount Network Controller 1-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF4-S	PEBC/PEPC 19-inch rack mount Network Controller 4-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF8-S	PEBC/PEPC 19-inch rack mount Network Controller 8-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power sources
PPC-PS152400	Wall mount AC/DC power supply Input: 80 – 264VAC, Output: 15VDC @ 2.4A (36Watts) Level 6 efficiency, Temp range -13 °F to 140 °F (-25 °C to 60 °C) Output: 2.1/5.5mm, center is +
PEBCHUB-EEB	NC Enclosure for wall mount NC's, Lockable, Weather resistant, 13H x 13W x 9D in (330H x 330W x 228D mm)
PEBCHUB-BPE	NC mounting plate for wall mount NC enclosures

Software/Licenses

Hosting Type	Part Number	Description	
PNCS-CLOUD1		Annual fee per Network Controller to host SET on the Cloud	
Cloud	PNCS-CLOUD-INS	One-time Set-up Fee to host SET on the Cloud	
Operator's VM PC	PNCS-SETSW1	SET Software + support to set up 1 instance of a stand-alone SET on host computer	
Any	PNCS-OS-S	NC/SET Firmware License Annual Renewal – includes all updates and software support Initial license included with Network Controller purchase	

4







an Ethernet over Coax Solution



Features & Benefits

- Network Controllers for PPC's Ethernet Bridge solution
- 1 and 4 port wall mount available
- 1, 4 and 8 port (two 4-ports) 19-inch 1U rack mount available
- Each RF port capable of creating a 3Gbps data stream which can serve up to 31 endpoints/PEPC modems
- Multiple Ethernet ports
 - One 1Gbps "Management" port
 - Two 10Gbps SFP/SFP+ sockets for either a copper or optical interface
- Built-in Ethernet switch to control data throughput to PEBC/PEPC modems
- Service Enablement Tool (SET) for provisioning and management
- · Wall mountable, weather resistant security enclosures are available

Overview

PPC has partnered with Giax GmbH to expand the Ethernet Bridge product offering by adding Network Controllers to manage the host/client communications between the controller and the PEBC/PEPC modems. Each Network Controller is provisioned and managed by externally run software, the Service Enablement Tool (SET). The SET can be run on a computer in the operators control or optionally be hosted on the Cloud.

Host/client communications are protected with 128-bit security with additional security options such as assignable VLAN's, PPPOE and tagged/untagged configurations available. There is also a variety of QoS configurable options. Unique to these controllers is the ability to control the data throughput to the PEPC/PEPC modems to make possible different tiers of service to drive additional revenue. Availability in 1 and 4-Port wall mount configurations and 1, 4 and 8-Port 19-inch rack mount configurations satisfies a wide variety of cost-effective MDU applications.

Product Images



4-port Wall-mount Network Controller

with SFP+ installed

8-port Rack mount Network Controller (prototype)



These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents 6176 E. Molloy Rd. East Syracuse, NY 13057 bbs.cs@belden.com 1-800-800-6652 • +1 315-431-7200



1



A BELDEN BRAND

an Ethernet over Coax Solution

Technical Data

Hardware Specifications

Specification	Value		
	Ethernet	One 1Gbps Ethernet port, (Management Port) Two SFP/SFP+ sockets (second port typically used to "daisy chain" controllers) IPv4 and IPv6 Management	
Interfaces	RF	Model: PNC15V-3G-RF1	1 RF Port, 75 ohms, F-female connector
		Model: PNC15V-3G-RF4	4 RF Ports, 75 ohms, F-female connector
	Power	12 to 15VDC, 15Watts, Connector: 2	.1/5.5mm center is +
Data Rate	Approximately 3Gbps bi-directional per RF port		
Serving Area	Max 31 modems per RF port		
Frequency Band	Each RF port individually selectable: 400 – 900MHz, 1125 – 1675MHz, 1350 – 1675MHz		
Modulation	ODFM max	timum QAM 1024	
Modulation	Link attenuation:		
Dimensions	8.5H x 6.6W x 2.8D inches (216H x 168 x 71D mm)		
Environmental	-40 to 167F (-40 to +75C) 5 to 95% RH non-condensing (power supply independently rated)		
Weight	3.5lbs. (1.6Kg)		



These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents



an Ethernet over Coax Solution



Technical Data

Hardware Specifications

Specification	Value
Operation	Local PC within operator's domain, OR, can be hosted on the "Cloud"
Carrier Ethernet Services	E-LINE E-LAN E-TREE and E-Access Supported, MEF-Compliant Dual Rate Policing and Shaping
Protection	IEEE 802.3ad LACP, IEEE 802.1w/s RSTP/MSTP, ITU-T G.8031 ELPS & G.8032 v1/v2 ERPS
Quality of Service	Per-EVC QoS, Policing and Shaping for Service, Isolation and Traffic Engineering, Strict Priority and Weighted Round-Robin (WRR), Scheduling, Per-Port/VLAN/ToS/DSCP Classification, Per-Port/VLAN/Flow Rate Limiting
Port Control:	Port Speed, Duplex Mode, Flow Control – Port Frame Size, Port State (Administrative Status), Port Status (Linking Monitoring), Port Statistics (MIB Counters), On-the-Fly SFP Detection
Ethernet Layer 2 Switching	IEEE 802.1D Bridge, IEEE 802.1Q VLAN, VLAN Translation, Private Static VLAN, Port Isolation (static), Loop Guard, MAC-based and Protocol-based VLAN, Multiple Registration Protocol (MRP), Multiple VLAN Registration Protocol (MVRP), GARP VLAN Registration (GVRP), IEEE 802.3ad Link Aggregation; Static & LACP, Bridge Protocol Data Unit (BPDU), Guard and Restricted Role, Trans- parency and Forwarding – Voice VLAN & Auto VoIP, VLAN Trunking, DHCP Snooping, ARP Inspec- tion, Port and Flow Mirroring, Protocol-based and IP subnet-based VLAN – Error Disable Discovery, classification of Layer 3 Flow
Multicast Management	IGMPv2 and IGMPv3 Snooping, MLDv1 and MLDv2 Snooping, IP Multicast (IPMC) Throttling, Filtering, Fast Leave and Leave Proxy, Multicast VLAN Registration (MVR) and profile, Broadcast/ Multicast Storm Control, Unknown Multicast Filtering, Well-known Protocol Forwarding
Ethernet Layer 3 Switching	DHCP Option 82 Relay, Universal Plug and Play (UPnP) – IPv4 Unicast Static Routing
Security	Network Access Server – Port-based IEEE 802.1X, Single and Multiple IEEE 802.1X – MAC based Authentication – VLAN and QoS Assignment – Guest VLAN, RADIUS Accounting, MAC Address Limit, TACACS+, Web and CLI Authentication, Authorization (15 user levels), ACLs for Filtering, Policing, and Port Copy, IP Source Guard, IP MAC Binding Dynamic to Static

Ordering Information

Part Number	Description
PNC15V-3G-RF1-S	PEBC/PEPC wall mount Network Controller 1-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3G-RF4-S	PEBC/PEPC wall mount Network Controller 4-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF1-S	PEBC/PEPC 19-inch rack mount Network Controller 1-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF4-S	PEBC/PEPC 19-inch rack mount Network Controller 4-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power source
PNC15V-3R-RF8-S	PEBC/PEPC 19-inch rack mount Network Controller 8-Port with 1-year license for NC and SET Requires: SFP/SFP+ module(s) and power sources
PPC-PS152400	Wall mount AC/DC power supply Input: 80 – 264VAC, Output: 15VDC @ 2.4A (36Watts) Level 6 efficiency, Temp range -13 - +140F (-25 to +60C) Output: 2.1/5.5mm, center is +
PEBCHUB-EEB	NC Enclosure for wall mount NC's, Lockable, Weather resistant, 13H x 13W x 9D in (330H x 330W x 228D mm)





These products may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents

