

Cambium **PTP** 820/850



PTP 820S



PTP 820C







PTP 820F Split-Mount / All-Indoor, Multi-Carrier

A single platform serving all radio transport requirements.

PTP 820/850 is a point-to-point licensed microwave backhaul platform that integrates leading networking functionality with the industry's most advanced microwave technologies, creating a superior microwave transport solution.

Supporting licensed frequency bands ranging from 6 to 86 GHz, the PTP 820/850 series delivers a wide range of configurations to offer a tailored solution for any deployment scenario.

Composed of high-density multi-technology nodes and integrated radio units, the PTP 820/850 series offers flexibility in choosing all-indoor, split-mount, and all-outdoor configuration options. Exploiting unique Line of Sight (LOS) Multiple Input Multiple Output (MIMO) technology, modulation up to 4096 QAM and wider channel bandwidths ensures industry-leading throughput and spectral efficiency.

The PTP 820E/850E operate in E-Band radio providing throughput up to 20Gbps, this eliminates the need for future forklift upgrades, or major system overhaul by the network operator to deliver multi gigabit-plus capacity.

PTP 820/850 also offers both Synchronous Ethernet (SyncE) and IEEEv2 synchronization protocols required for large ISP and MPLS networks.

Operations, Administration and Maintenance (OA&M) tools coupled with a full suite of network and element management systems (NMS and EMS) simplify network provisioning and monitoring, reducing operators' total cost of ownership and enabling them to meet the most stringent service level agreements.

Combining technologies, equipment and services, PTP 820/850 enables network operators to meet accelerating demand for capacity cost-effectively under rapidly evolving conditions.

PTP 820/850 Product Series Highlights

- · Licensed frequency bands 6-86 GHz
- Up to 4096 QAM, with 12-step hitless and errorless Adaptive Coding & Modulation (ACM) for high reliability
- · Up to 20 Gbps bandwidth supported
- Multi-gigabit radio capacity with high spectral efficiency
- TDM and/or packet supporting legacy services and evolution to all-packet
- Integrated Ethernet Switch, MEF Carrier Ethernet 2.0 compliant, MPLS-TP-ready
- · Header de-duplication for additional capacity boost
- · Intelligent service-centric management utilizing QoS and advanced OA&M capabilities
- · Carrier-grade service resiliency (G.8032, MSTP)
- ITU-T Y.1731 Performance Management - MEF 35
- Integrated synchronization solution: Native/SyncE/IEEE 1588v2
- · Lowest power consumption with adaptive green mode
- · Low latency with unique frame cut through for latency sensitive services
- · Industry-leading system gain









WIRELESS CARRIER

WIRELESS INTERNET SERVICE PROVIDER

LINKPlanner

LINKPlanner is a free, easy-to-use link design tool that allows network operators to easily and quickly design networks. Microsoft® Windows® and Intel®-based Mac® versions of LINKPlanner can be downloaded from Cambium Networks' support pages.

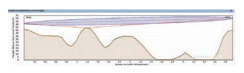
Key LINKPlanner features:

- · Design a five-nines-reliable wireless link
- Plan and optimize a single link or multiple links simultaneously
- Perform calculations for both licensed and unlicensed products
- Automatically load path terrain profiles and environmental factors such as rain fade
- Display a comprehensive overview of your entire point-to-point wireless network via Google™ Earth
- Generate reports that validate projected performance and serve as time-saving deployment guidelines
- Create bills of material for point-to-mulitpoint and point-to-point networks including accessories

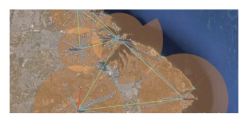
About Cambium Networks

Cambium Networks is a leading global provider of wireless connectivity solutions that strengthen connections between people, places and things. Specializing in providing an end-to-end wireless fabric of reliable, scalable, secure, cloud-managed platforms that perform under demanding conditions, Cambium Networks empowers service providers and enterprise, industrial and government network operators to build intelligent edge connectivity. Cambium Networks' commitment to continuous innovation in wireless access is demonstrated in the millions of radios deployed in thousands of networks that benefit communities around the world. Team members also contribute to social responsibility activities to serve the communities in which they live. Headquartered outside Chicago and with R&D centers in the U.S., U.K. and India, Cambium Networks sells through a range of trusted global distributors.

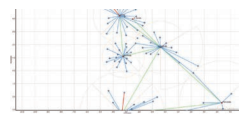
www.cambiumnetworks.com



PATH PROFILE WITH OBSTRUCTIONS



GOOGLE EARTH NETWORK VIEW



MAP OF THE SITES AND LINKS IN THE PROJECT



TECHNICAL SPECIFICATIONS

| | | PTP 820C + | | | | |
|--|---|---|---|---|--|--|
| | PTP 820S | PTP 820C HP | PTP 820G | PTP 820F | PTP 820E | PTP 850E |
| Supported Frequency | 6 - 38 GHz | 6 - 38 GHz | 6 - 38 GHz | 6-38, 7I-76, 81-86 GHz | 71-76, 81-86 GHz | 71-76, 81-86 GHz |
| Role in the Network | Compact all outdoor | Compact all outdoor w/ multi-core | Split Mount or all indoor, multi-carrier options | Split mount or all-indoor, multi-carrier options | Multiband with PTP 820C/S | Multiband with PTP 820C/S |
| Transport Technology | All packet | All packet | Hybrid and/or all packet | Hybrid and/or all packet | All packet | All packet |
| TDM Interface | None | None | 16 x E1/T1 | 16 x E1/T1 | None | None |
| Modulation | QPSK to 2048 QAM w/ACM | QPSK to 2048 QAM w/ACM | QPSK to 2048 QAM w/ACM | QPSK to 4096 QAM w/ACM | BPSK to 1024 QAM w/ACM | BPSK to 512 QAM w/ACM |
| Channel Size | 3.5 to 80 MHz | 3.5 to 80 MHz | 3.5 to 60 MHz | 6-38 GHz 14 to 112 MHz, 71-86 GHz : 62.5 to 500 MHz | 62.5 - 500 MHz | 250 MHz to 2 GHz |
| Capacity (Layer 2) | 679 Mbps | 1.36 Gbps | 527 Mbps, 1.05 Gbps | 542 Mbps, 1.08 Gbps | 2.4 Gbps | 10 Gbps |
| Capacity with Multi-Layer Compression | 833 Mbps | 1.67 Gbps | 833 Mbps (1+0) 1.67 Gbps (2+0) | 1.69 Gbps (1+0) 3.2 Gbps (2+0) | 2.4 Gbps (1+0) 4.8 Gbps (2+0) | 10 Gbps (1+0) 20 Gbps (2+0) |
| Configuration | 1+0, 1+1 HSB, 2+0 | 1+0 to 4+0, 1+1/2+2 HSB, E/W, 1+0 SD, 2+2 SD | 1+0, 1+1 HSB, 2+0 (E/W), 2+0 XPIC, 2+0 MC-ABC | 1+0, 3 x 1+0, 2 x 2+0, 2 x 2+0 + 1+0, 1 +1 HSB*, 2+2 HSB* | 1+0, 2+0 | 1+0, 2+0 (XPIC) |
| LOS MIMO | No | Yes, 4x4 or 2x2 | No | No | No | No |
| XPIC | No | Yes | Yes | Yes | No | Yes |
| Ethernet Interface | 1 x 10/100/1000Base-T and 2x1000base-X or 10/100/1000Base-T | 1 x 10/100/1000Base-T and 1x1000base-X or 10/100/1000Base-T | 4 x 10/100/1000Base-T and 2x1000base-X | 4x 1 Gbe (RJ-45/SFP) 1x 2.5/1 Gbps SFP | 1x 10/100/100Bate-T, PoE 1x 1Gbps SFP cage Optional: 1 x10/100/100 Base-T or 10 Gbps SFP cage | 1x 2.5/1 Gbps SFP 1x 10 Gbps SFP 10 GE (SFP+) Optional: QSFP(4x1/10 GE or 1x40) or SFP+ (1x10 GE) |
| Management Interface | 1 x 10/100 Base-T | 1 x 10/100 Base-T | 1 x 10/100 Base-T | 1 x 10/100 Base-T | 1 x10/100/100 Base-T for management | 1 x 1 GE RJ-45 for management |
| External Alarm | None | None | 1 x DB9 | 1 x DB9 | None | None |
| Dimensions (HxWxD - mm) | 230 x 233 x 98 | PTP 820C: 230x233x98 PTP 820C HP: 315x284x107 | IDU: 44x426x180 RFU-C: 200x200x85 RFU-A: 44x443x421 | IDU: 44x482x165 RFU-D: 230x233x98 RFU-D-HP: 319x286x107 RFU-S: 217x210x85 RFU-E: 220x198x75 | 220x198x75 43 dBi integrated antenna: 280x280x110 | 322x227x86 43 dBi ingegrated antenna: 341x270x103 |
| Environmental | -33°C to +55°C (-45°C to +60°C extended) | -33°C to +55°C (-45°C to +60°C extended) | IDU: -5°C to +55°C (-25°C to +65°C extended) RFU-C: -33°C to +55°C (-45°C to +60°C extended) RFU-A: -5°C to +55°C (-25°C to +65°C extended) | IDU: -5°C to +55°C (-15°C to +60°C extended); RFU: -33°C to +55°C (-45°C to +60°C extended) | -33°C to +55°C (-45°C to +60°C extended) | -33°C to +55°C (-45°C to +60°C extended) |
| Power Input | -48 VDC | -48 VDC | -48 VDC | -48 VDC | -48 VDC | -48 VDC |
| PoE Injector Power Input | -48 VDC or +24 VDC | PTP 820C ONLY: -48VDC or +24VDC | N/A | N/A | -48 VDC or +24 VDC | -48 VDC or +24 VDC |
| Maximum Power Consumption | 6-11 GHz: 40W; 13-38 GHz: 35W | Multi-Core Operation: PTP 820C: 6 GHz: 65W; 7 GHz: 75W; 11 GHz: 65W; 13-15 GHz: 55W; 18-24 GHz:48W; 26-38 GHz: 55W PTP 820C HP: 135W | IDU Eth-only with single modem: 23.5W, addition for second modem, 2.9W, additional for 16 EI/DSI: 11W • RFU-C: 6-26 GHz; 1+0 22W; 1+1 39W; 28-38 GHz, 1+0 26W; 1+1 43W RFU-Ae / RFU-Aep • 1+0 High Level: 77W / 90W Medium Level: 53W / 73W Low Level: 43W / 47W Mute: 24W / 24W • 1+1 HSB/SD BBS: High Level: 101W / 114W Medium Level: 67W / 71W Mute: 48W / 48W | IDU: 48W maximum RFU-D: 75W RFU-D-HP: 130W/180W RFU-S: 43W RFU-E: 43W | 43W Active 35W Standby | 58W Active 47W Standby |

US Headquarters

3800 Golf Road, Suite 360. Rolling Meadows, IL 60008 USA +1 888 863 5250

San Jose Office

2010 N. 1st Street, Suite 400 San Jose, CA 95131 USA

Thousand Oaks Office

2101 Corporate Center Dr # A Newbury Park, CA 91320 USA

India Office

Cambium Networks Consulting Private Ltd 5th Floor, Quadrant 1, Umiya Business Bay, Tower 2, Outer Ring Road, Kadubisenahalli, Varthur Hobli Road, Bangalore East Taluk, Bangalore- 560037 +91 80 67333100

UK Office

Unit B2, Linhay Business Park, Eastern Road, Ashburton, United Kingdom, TQ13 7UP +44 1364 655500