



# StarPlus 1130

MIMO CPE, IP67 Ruggedized Enclosure

## **OVERVIEW**

EION's StarPlus 1130 is a high-power, high-performance ruggedized outdoor subscriber station for deployments where extended range is a requirement. StarPlus 1130 uses EION's proprietary TrustLink technology, which is built on more than a decade of OFDM experience, to reduce interference and increase throughput.

With its high spectral efficiency, large capacity, user friendly GUI and rich feature-set, StarPlus is the ideal unlicensed wireless solution for rural and metropolitan broadband requirements.

### **TRUSTLINK ADVANTAGE**

TrustLink<sup>™</sup> technology ensures equitable distribution of traffic to all subscriber stations and uses intelligence to determine the number of polling cycles every user gets depending on the level of its activity. This way the network resources are not wasted during the polling of inactive users due to no user data transmission. TrustLink can be employed in both point-to-point and point-to-multipoint networks and dramatically reduces the effects of unwanted interference on the wireless link.

## **PRODUCT FEATURES**

- EION TrustLink<sup>™</sup> Technology
- 2 x 2 MIMO
- Operates in 4.9 public safety and 5.8 GHz unlicensed bands
- Rugged construction for all weather conditions
- High spectral efficiency and robust RF network performance
- Security Management Enhancements
- Large portfolio of external panel and dish antennas
- Real Time RSSI alignment
   indicator
- Built-in spectrum analyzer & audible antenna alignment beeper and LEDs
- Up to 300 Mbps data rate over the air, maximum Ethernet throughput is 100 Mbps
- User friendly web-based GUI
- SNMP v2c and enterprise MIB for advanced network management
- 40 MHz Turbo channel size
- 20 MHz Normal channel size
- 5 & 10 MHz Narrow band channel sizes
- Built-in lightning, power surge PoE protection, high EMI immunity



## **RADIO SPECIFICATION**

Topology	Point-to-Multipo	pint CPE				
Diversity	2 × 2 MIMO (Multiple-In & Multiple-Out)					
Frequency*	5.000 to 6.100 GHz (StarPlus 1130-58) 4.900 to 5.000 GHz (StarPlus 1130-49)					
Channel Size*	Quarter: 5 MHz; Half: 10 MHz; Normal: 20 MHz; Turbo: 40 MHz					
Channel Spacing	5 MHz × channel number for CF					
Modulation		6.5 to 300 Mbps); B M permits NLOS de		AM and 64-QAM fo	or LibraPlus mode	(6Mbps -
Antenna	2v N-type fema	le antenna connect	tors			
Amerina	ZX N-type lenta					
Output Power <sup>†</sup>	+29 dBm aggre	egate; 2 × 26 dBm p ammed fixed transr	per stream (configu	rable from 9 dBm	up to license key lir	nit in 1 dB steps
	+29 dBm aggre	egate; 2 × 26 dBm p ammed fixed transr	per stream (configu			
	+29 dBm aggre Manually progra	egate; 2 × 26 dBm p	oer stream (configu nit power level	10 MHz -98 dBm	up to license key lir 20 MHz -95 dBm	nit in 1 dB steps 40 MHz -92 dBm
	+29 dBm aggre	egate; 2 × 26 dBm p ammed fixed transr Modulation	per stream (configu mit power level 5 MHz	10 MHz	20 MHz	40 MHz
Output Power <sup>†</sup>	+29 dBm aggre Manually progra	egate; 2 × 26 dBm p ammed fixed transr <u>Modulation</u> BPSK	per stream (configu nit power level <u>5 MHz</u> -101 dBm	<b>10 MHz</b> -98 dBm	<b>20 MHz</b> -95 dBm	<b>40 MHz</b> -92 dBm
Output Power <sup>†</sup> Receiver Sensitivity	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS2/10	egate; 2 × 26 dBm p ammed fixed transr <u>Modulation</u> BPSK QPSK1/2 QPSK3/4	per stream (configu nit power level <u>5 MHz</u> -101 dBm -99 dBm	<b>10 MHz</b> -98 dBm -96 dBm	20 MHz -95 dBm -93 dBm	<b>40 MHz</b> -92 dBm -90 dBm
Output Power <sup>†</sup>	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS2/10 MCS3/11	egate; 2 × 26 dBm p ammed fixed transm BPSK QPSK1/2 QPSK3/4 16-QAM1/2	per stream (configu nit power level <u>5 MHz</u> -101 dBm -99 dBm -96 dBm	10 MHz -98 dBm -96 dBm -93 dBm -92 dBm	20 MHz -95 dBm -93 dBm -90 dBm -89 dBm	40 MHz -92 dBm -90 dBm -87 dBm -84 dBm
Output Power <sup>†</sup> Receiver Sensitivity	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS2/10	egate; 2 × 26 dBm p ammed fixed transr <u>Modulation</u> BPSK QPSK1/2 QPSK3/4	per stream (configu mit power level -101 dBm -99 dBm -96 dBm -95 dBm	10 MHz -98 dBm -96 dBm -93 dBm	20 MHz -95 dBm -93 dBm -90 dBm	<b>40 MHz</b> -92 dBm -90 dBm -87 dBm
Output Power <sup>†</sup> Receiver Sensitivity	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS2/10 MCS3/11 MCS4/12	egate; 2 × 26 dBm p ammed fixed transr Modulation BPSK QPSK1/2 QPSK1/2 QPSK3/4 16-QAM1/2 16-QAM2/3	per stream (configu mit power level <u>5 MHz</u> -101 dBm -99 dBm -96 dBm -95 dBm -91 dBm	10 MHz -98 dBm -96 dBm -93 dBm -92 dBm -88 dBm	20 MHz -95 dBm -93 dBm -90 dBm -89 dBm -85 dBm	40 MHz -92 dBm -90 dBm -87 dBm -84 dBm -81 dBm
Output Power <sup>†</sup> Receiver Sensitivity	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS3/10 MCS3/11 MCS4/12 MCS5/13	egate; 2 × 26 dBm p ammed fixed transr <u>Modulation</u> BPSK QPSK1/2 QPSK3/4 16-QAM1/2 16-QAM2/3 64-QAM2/3	per stream (configu mit power level <u>5 MHz</u> -101 dBm -99 dBm -96 dBm -95 dBm -91 dBm -87 dBm	10 MHz -98 dBm -96 dBm -93 dBm -92 dBm -88 dBm -84 dBm	20 MHz -95 dBm -93 dBm -90 dBm -89 dBm -85 dBm -81 dBm	40 MHz -92 dBm -90 dBm -87 dBm -84 dBm -81 dBm -77 dBm
Output Power <sup>†</sup> Receiver Sensitivity	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS2/10 MCS3/11 MCS4/12 MCS5/13 MCS6/14 MCS7/15	egate; 2 × 26 dBm p ammed fixed transr Modulation BPSK QPSK1/2 QPSK3/4 16-QAM1/2 16-QAM2/3 64-QAM2/3 64-QAM3/4	ber stream (configu mit power level 5 MHz -101 dBm -99 dBm -96 dBm -95 dBm -91 dBm -87 dBm -85 dBm -81 dBm	10 MHz -98 dBm -96 dBm -93 dBm -92 dBm -88 dBm -84 dBm -82 dBm	20 MHz -95 dBm -93 dBm -90 dBm -89 dBm -85 dBm -81 dBm -79 dBm	40 MHz -92 dBm -90 dBm -87 dBm -84 dBm -81 dBm -77 dBm -76 dBm
Output Power <sup>†</sup> Receiver Sensitivity (BER = 10 <sup>-6</sup> ) +/- 2dB	+29 dBm aggre Manually progra MCS0/8 MCS1/9 MCS3/10 MCS3/11 MCS4/12 MCS5/13 MCS6/14 MCS7/15 Dynamic Time I	egate; 2 × 26 dBm p ammed fixed transr Modulation BPSK QPSK1/2 QPSK3/4 16-QAM1/2 16-QAM2/3 64-QAM2/3 64-QAM3/4 64-QAM5/6	ber stream (configu mit power level 5 MHz -101 dBm -99 dBm -96 dBm -91 dBm -87 dBm -87 dBm -81 dBm 20), Half-Duplex	10 MHz -98 dBm -96 dBm -93 dBm -92 dBm -88 dBm -84 dBm -82 dBm	20 MHz -95 dBm -93 dBm -90 dBm -89 dBm -85 dBm -81 dBm -79 dBm	40 MHz -92 dBm -90 dBm -87 dBm -84 dBm -81 dBm -77 dBm -76 dBm

† Maximum power output is set by country specific licensing key. The operator of this product must ensure compliance when selecting external antennas with the limits specified by local regulation prior to deployment

\* Frequency bands that are available to the operator are determined by country specific licensing key.

#### **NETWORK SPECIFICATIONS**

Network Connection	RJ45 10/100 BaseT IEEE802.3 complaint with data rates up to 100 Mbps		
Network Connection	Auto-negotiation or configurable for full/half dulplex		
Operational Mode	Transparent Bridging (per OSI Layer2), Multicast		
Quality of Service	<ul> <li>Advanced QoS with multiple service flows and classifier priorities, four separate levels supported;</li> <li>VLAN ID (IEEE 802.1q)</li> <li>VLAN Priority (IEEE 802.1p)</li> </ul>		
	DSCP/ToS		
Fast Frame	Yes		
Aggregation			
Sector	Yes, configurable black or white Access Control Lists.		
Locking/Bridging	Supports intra-sector bridging		
VLAN	Data Tagging/Untagging, 802.1q transparency, VLAN Management, QinQ		
NAT	1:N NAT configurable through CPE GUI		
DHCP	DHCP server for LAN devices when in NAT mode		
IPv6	IPv6 pass through enabled when CPE works in bridge mode, Tunneling in NAT mode		



# WIRELESS NETWORKING

Medium Access Control	Proprietary MAC, TrustLink™
Control	
Output Power Management	Voc
Management	
Data Rate Selection	Dynamic Adaptive Modulation per Link or manually programmed to fixed modulation type

# SECURITY

	RADIUS, Username and Password
Management Access	Access is via Hypertext Transfer Protocol Secure HTTPS AES-256 (TLS 1.0+)
	Compatible with all modern web browsers and Windows 7 OS
Enomention	WEP (64, 128, 154), WPA1 (TKIP), WPA2 (CCMP - AES 128, CBC-MAC for headers).
Encryption	Encryption is available in factory firmware and firmware upgrades

#### MANAGEMENT

Remote Monitoring	HTML Web-GUI, SNMP v2c (Set, Get and Traps with proprietary MIB)		
g	MIB files are available from eionwireless.com or can be downloaded directly from the StarPlus GUI.		
Management IP	DHCP client or configurable static IP		
RADIUS Support	RADIUS supported for centralized admin access with fallback mode		
User Management	Profiles for multiple user roles. Individual user names and passwords are supported in fallback mode		
	Wireless Link Monitor and Diagnostic Tool;		
	Provides noise and RSSI signal levels as well as other statistical information		
	Measure signal strength at each StarPlus location		
Installation	Real-time view of available over the air bandwidth		
Management	Real-Time Link Quality Metrics		
	Audible Antenna Alignment Beeper (can be switched on or off via SNMP or web GUI)		
	Visual LED Antenna Alignment		
	Built-in Spectrum Analyzer		
Syslog	Built-in syslog, events can be viewed on the device or exported to an external syslog file for analysis		
Backup Configuration	Save Radio Configuration to local PC		
Software Upgrade	Over the Air or local, Web-based upgrade, Dual bank to allow rollback		
Ease of Use	Single management view of all deployed products in EION Constellation centralized management system		
Location	GPS location information can be entered and viewed in external geographical mapping tool		
Management			

## PHYSICAL, ELECTRICAL & ENVIRONMENTAL

Power Consumption	Typ. < 6 Watts
Power Supply	100-240V, 50/60 Hz AC; UL/CSA approved 48 Volt POE system; DC power options available. The included power supply includes one standard Ethernet port for connection to LAN or local PC, and one PoE port for connection to the StarPlus equipment. Power supply is 10/100 BaseT IEEE802.3 complaint with data rates up to 100 Mbps full duplex on both ports
Temperature Range	Operating: -30° C to +70° C Storage: -40° C to +90° C
Relative Humidity	Operating: 0% to 100% (condensing); Storage: Max. 90% (non-condensing)
Mounting Bracket	Rugged outdoor mounting hardware included, 2-Axis pole/wall



Enclosure	Single Unit, Die Cast Metal NEMA 4x; IP67
Eliciosule	Each unit includes an RJ45 cable gland to provide a fully weatherproof IP67 seal once installed
Weight	2.0 kg
Dimensions	230 mm × 230 mm × 65 mm
Lightning Protection	Integrated, Telcordia GR-1089 compliant (Meets IEC 61000-4-2/ 4-4)

#### **STANDARDS COMPLIANCE**

Adheres to Industry Canada Spectrum Management and Telecommunications Radio Standards
Adheres to RSS-111 Issue 3 for Broadband Public Safety Equipment Operating in the band 4940-4990 MHz
Adheres to RSS-210 Issue 8 License-exempt Radio Apparatus (all frequency bands): Category 1
Equipment
Adheres to FCC Part 15
Approved for WPC (India)
IP67
RoHS/WEEE
Complaint to IEEE 802.3i-1990 for 10 BaseT
Complaint to IEEE 802.2u-1995 for 100BaseT

# ORDERING INFORMATION

1130-58	5 GHz StarPlus 1130 CPE, IP67 Ruggedized Enclosure
1130-49	4.9 GHz StarPlus 1130 CPE, IP67 Ruggedized Enclosure