

# **StarPlus 1110** StarPlus Radio, IP53 with integrated antenna



#### **OVERVIEW**

EION's StarPlus 1110 is a cost effective and high-performance outdoor radio ideally suited for entreprise and residential users. StarPlus 1110 uses EION's proprietary TrustLink technology, which is built on more than a decade of OFDM experience, to reduce interference and increase throughput.

By default, StarPlus 1110 is configured for use as a CPE in a point-to-multipoint applicaiton, however, with a license key, the StarPlus 1110 can be upgraded to serve as a master in a point-to-point link.

With its high spectral efficiency, large capacity, user friendly GUI and rich featureset, 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
- 2x2 MIM0
- 5.x GHz extended frequency range from 4.920 to 6.100 GHz
- High spectral efficiency and robust RF network performance
- Point-to-Point and Point-to-Multipoint topologies supported
- Built-in real time RSSI alignment indicator
- Backward compatible with EION LibraPlus 5860 APs
- Up to 300 Mbps data rate over the air, maximum ethernet throughput is 100 Mbps
- OFDM technology provides NLOS coverage in urban environments
- 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
- 17 dBi integrated antenna with auto-sensing polarity

Product Name	Product Description	Product Code
StarPlus 1110-58	5 GHz StarPlus CPE (Customer Premise Equipment), IP53 enclosure with integrated antenna	1110-58-10-00
P2P Master Key	Enables P2P Master capability on 1110 and 1120. Require one per PtP link	7900-00-00-01



#### DATASHEET

## STARPLUS 1110

Radio	StarPlus 1110-58									
Topology		PE or Point-to-Point Slave (C	Default)							
,		Point-to-Point Master (Requires upgrade key)								
Diversity	-	2 × 2 MIMO								
Frequency*		4.920 to 6.100 GHz								
Channel Size*		Quarter: 5 MHz; Half: 10 MHz; Normal: 20 MHz; Turbo: 40 MHz								
Channel Spacing	5 MHz × channel number for CF									
Modulation	MCS 0 to 15 (6.5 to 300 Mbps); BPSK, QPSK, 16-QAM and 64-QAM for LibraPlus mode (6Mbps - 54Mbps)									
Integrated Antenna	17 dBi panel antenna, dual polarization, auto-sensing   +21 dBm aggregate; 2 × 18 dBm per stream (configurable from 9 dBm up to license key limit in 1 dB steps)									
Output Power <sup>†</sup>	+21 dBm aggregate; 2					40 1411				
	MCS0/8	Modulation BPSK	<b>5 MHz</b> -101 dBm	-98 dBm	-95 dBm	-92 dBm				
	MCS1/9	QPSK1/2	-99 dBm	-96 dBm	-93 dBm	-90 dBm				
Receiver Sensitivity (BER = 10 <sup>.6</sup> )	MCS2/10	QPSK3/4 16-QAM1/2	-96 dBm -95 dBm	-93 dBm -92 dBm	-90 dBm -89 dBm	-87 dBm -84 dBm				
HER = 10°) +/- 2dB	MCS3/11 MCS4/12	16-QAM2/3	-95 dBm	-92 dBm	-89 dBm -85 dBm	-84 dBm -81 dBm				
r/- 20D	MCS5/13	64-QAM2/3	-87 dBm	-84 dBm	-81 dBm	-77 dBm				
	MCS6/14	64-QAM3/4	-85 dBm	-82 dBm	-79 dBm	-76 dBm				
Duploving Format	MCS7/15	64-QAM5/6	-81 dBm	-78 dBm	-75 dBm	-74 dBm				
Duplexing Format Radio Feature Support	TDD, Half-Duplex									
	Dynamic Frequency Selection (DFS)									
Spectral Efficiency	6.5 bits per Hertz									
Network Support Medium Access Control	Droprinter MAAO T	t in LTM								
	Proprietary MAC, TrustLink™									
Network Connection	10/100 Base T Auto-negotiation or configurable for full/half dulplex									
Operational Mode	Transparent Bridging, Multicast									
Traffic Management	Advanced QoS with multiple service flows and classifier priorities - VLAN ID (802.1q), VLAN Priority (802.1p) and DSCP/ToS									
ast Frame Aggregation		Yes								
Sector Locking		Yes, configurable black or white Access Control Lists								
VLAN	Data Tagging/Untagging, 802.1q transparency, VLAN Management, QinQ									
Intra-sector Bridging	Yes									
NAT	1:N NAT configurable through CPE GUI									
DHCP	DHCP server for LAN devices when in NAT mode									
Pv6	IPv6 pass through ena	bled when CPE works in bri	idge mode, Tunneling in NA	AT mode						
Wireless Networking										
Output Power Management	Yes									
Data Rate Selection	Yes									
Security										
Management Access	Username and Password									
Encryption	WEP (64, 128, 154), V	/PA1 (TKIP), WPA2 (CCMP -	AES 128, CBC-MAC for her	aders)						
Management										
Remote Management	Web-GUI, SNMP v2c	Set, Get and Traps with pro	oprietary MIB)							
Management IP	DHCP client or static IP									
Installation Management	RSSI Indicator, Wireless Link Monitor, Built-in Spectrum Analyzer and Visual LED									
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				tralized management systen	n					
Physical, Electrical & Environ	0 0	. , , ,		3 /**						
•	Typ. < 6 Watts									
ower Consumption		C; UL/CSA approved 24 Vol	t POE system; DC power op	tion available						
	100-240V, 50/60 Hz AC; UL/CSA approved 24 Volt POE system; DC power option available   Operating: -25° C up to +70° C during transience; Storage: -40° C to +90° C									
nput Voltage	Operating: -25° C up t	o +70° C during transience:	Operating: -25° C up to +70° C during transience, Storage: -40° C to +90° C Operating: 5% to 95% (non-condensing) ; Storage: Max. 90% (non-condensing)							
nput Voltage Temperature Range				na)						
Input Voltage Temperature Range Relative Humidity	Operating: 5% to 95%	(non-condensing) ; Storage		ng)						
Power Consumption Input Voltage Temperature Range Relative Humidity Mounting Bracket Enclosure	Operating: 5% to 95% Cable Tie, Pole or Wa	6 (non-condensing) ; Storage Il Mount	e: Max. 90% (non-condensi	ng)						
Input Voltage Temperature Range Relative Humidity Mounting Bracket Enclosure	Operating: 5% to 95% Cable Tie, Pole or Wa White All-Outdoor AE	(non-condensing) ; Storage	e: Max. 90% (non-condensi	ng)						
Input Voltage Temperature Range Relative Humidity Mounting Bracket	Operating: 5% to 95% Cable Tie, Pole or Wa	o (non-condensing) ; Storage II Mount S/PC, Flame Retardant, UV	e: Max. 90% (non-condensi	ng)						

† 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.



Specifications are subject to change without notice © EION Inc. 2012, All Rights Reserved StarPlus1110\_R3\_10-12