

HARDWARE

PART NUMBER

REDFIRE - 2.4 GHZ, 802.11 B/G OUTDOOR ACCESS POINTS

RedFire32i	2.4 GHz, 54 Mbps, AP w/integrated 90 deg.sector antenna. EIRP=32 dBm(1.6W) 802.11b/g , 15V, includes hardware and software.
RedFire38i	2.4 GHz, 54 Mbps, AP w/integrated 90 deg.sector antenna. EIRP=38 dBm(6W) 802.11b/g , 15V, includes hardware and software. International Use Only.
RedFire200e	2.4 GHz 54Mbps Outdoor AP/CPE, 200 mW, 802.11b/g based, Extended Range Version, 15V, includes hardware.

WI24 SERIES - 2.4 GHz, 802.11b OUTDOOR HIGH POWER AP/CPE's

WI2400100M	2.4 GHz 11Mbps Outdoor AP/CPE Station, 100 mW output power level, 15V, POE, includes hardware and software.
WI24500	2.4 GHz 11Mbps Outdoor AP/CPE Station, 500 mW output power level, 15V, POE, includes hardware and software.
WI24001W	2.4 GHz 11Mbps Outdoor AP/CPE Station, 1 W output power level, 15V, POE, includes hardware and software.

HALO SERIES - 5 GHZ, 802.11A OUTDOOR ACCESS POINTS

HALO-200	5.2 - 5.8 GHz 54Mbps Outdoor AP/CPE, 200mW RF output power, 15V, POE, includes hardware.
HALO-200IA	5.2 - 5.8 GHz 54Mbps Outdoor AP/CPE, 200mW, 23 dBi integrated antenna,15V, POE., includes hardware. International Use Only.

ORION SERIES - 900 MHZ INTEGRATED OUTDOOR ACCESS POINTS WITH OFDM

ORION-900	902-928 MHz, 22 Mbps effective Outdoor AP/CPE Station, 1W RF output power, OFDM, 5/10/20 MHz Channel Bandwidth selection, up to 5 non-overlapping channels, 15V, POE, and includes hardware.
-----------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

AP/CPE TOTAL SOLUTIONS PACKAGE (OUTDOOR)

WICPEKIT-14G	40-200 mW, 54 Mbps 802.11 b/g radio, custom built into the WIRT24-14, 14 dBi antenna. Includes 50 feet of shielded Cat5, power over ethernet kit, hardware, and software
WICPEKIT-19G	40-200 mW, 54 Mbps 802.11 b/g radio, custom built into the WIRT24-19, 19dBi antenna. Includes 50 feet of shielded Cat5, power over ethernet kit, hardware, and software

INDOOR AP/CPE SOLUTIONS

WICDX2	802.11b, PCMCIA Card, 200 mW with 2 Antenna Ports, WI-FI
WICDX2PC	802.11b/g, PCI Card, up to 200 mW with RPSMA Antenna Port, WI-FI, Suger G up to 108 Mbps
WICPE200G	802.11b/g, High Power Indoor AP/CPE with RPTNC removeable antenna port, WI-FI
WISRC	802.11a/b/g 300mW SRC WLAN PCMCIA Card with 2 Antenna Ports.

WIRELESS INDOOR HOTSPOT GATEWAYS

WI24HSG-G	802.11g, Hot Spot Gateway. Billing, authentication, splash screen, printer, up to 100 users
-----------	---------------------------------------------------------------------------------------------

POWER AMPLIFIERS

WIPA245M	2.4 Ghz, 500 mW Amplifier, N type connectors - with DC injector and power adapter
WIPA241W	2.4 Ghz, 1 W Amplifier, N type connectors - with DC injector and power adapter
WIPA242W	2.4 Ghz, 2 W Amplifier, N type connectors - with DC injector and power adapter. International Use Only.
WIPA244W	2.4 Ghz, 4 W Amplifier, N type connectors - with DC injector and power adapter. International Use Only.
WI24B TNC/SMA	2.4 Ghz, 500 mW Amplifier, RPTNC/RPSMA female connector - includes detachable 2 dBi omni antenna and power adapter.

FREQUENCY CONVERTERS

WIFC2458H	2.4 GHz <-> 5.8 GHz Converter, 200 mW, N-type connector - includes DC injector and adapter
-----------	--------------------------------------------------------------------------------------------

900 MHZ ANTENNAS

WIYA99	9 dBi - 900 MHz, 5 Element Yagi Antenna, 18 inch pigtail with N-Female Connector
WIYA911	11 dBi - 900 MHz, 8 Element Yagi Antenna, 18 inch pigtail with N-Female Connector
WIYA913	13 dBi - 900 MHz, 15 Element Yagi Antenna, 18 inch pigtail with N-Female Connector
WIGD915	15 dBi - 900 MHz, Grid Dish Parabolic, 30 inch pigtail with N-Male Connector

PART NUMBER

WIGD918	18 dBi - 900 MHz, Grid Dish Parabolic, 30 inch pigtail with N-Female Connector
WIOD98	8dBi - 900 MHz, Omni-directional Antenna, 18 inch pigtail with N-Female Connector
WIOD911	11 dBi - 900 MHz, Omni-directional Antenna, N-Female Integrated Connector
WIPA912	12.5 dBi - 900 MHz, Panel Antenna, N-Female Integrated Connector

2.4 GHz ANTENNAS

WIDC24	24 dBi - 2.4 GHz Die Cast, Semi-parabolic Antenna with 2 ft. pigtail. Choice of N-Male or Female
WIPA2421	21 dBi - 2.4 GHz, Panel Antenna with Integrated N-Female Connector
WIPA2419	19 dBi - 2.4 GHz, Panel Antenna with Integrated N-Female Connector
WIPA2413	13 dBi - 2.4 GHz, Panel Antenna with Integrated N-Female Connector
WIPE2419	19 dBi - 2.4 GHz, Panel Enclosure Antenna with Integrated SMA Connector
WIMD2412	12 dBi - 2.4 GHz, Mini-Directional Antenna with Integrated N-Female Connector
WIVA2416	16 dBi - 2.4 GHz "Vagi" Antenna with 2 ft. pigtail. Choice of N-Male or Female
WI24EYR16	16 dBi - 2.4 GHz Radome Enclosed Yagi Antenna with Integrated N-Female
WIES2414	14 dBi - 2.4 GHz Echo Series Antenna with Integrated N-Female Connector
WIRT24-14	14 dBi - 2.4 GHz Panel Antenna, Radio Enclosure
WIOA-2450-15	15 dBi - 2.4 GHz Omnidirectional Antenna with N-Female Bulkhead Connector
WIOA-2450-12	12 dBi - 2.4 GHz Omnidirectional Antenna with N-Female Bulkhead Connector
WIOA-2450-08	8 dBi - 2.4 GHz Omnidirectional Antenna. With Bulkhead N-Female
WIODH2413	13 dBi - 2.4 GHz Horizontal Polarized Omni Antenna with Integrated N-Female Connector
WIODH249	9 dBi - 2.4 GHz Horizontal Polarized Omni Antenna with Integrated N-Female Connector
WISA2416	16.5 dBi - 2.4 GHz Horizontal Polarized Sector Antenna, 95 Degrees with Integrated N-Female Connector
WISA2412	12 dBi - 2.4 GHz Horizontal Polarized Sector Antenna, 95 Degrees with Integrated N-Female Connector
WISA2412016	16.4 dBi - 2.4 GHz, Sector Antenna, 120 Degrees with Integrated N-Female Connector
WISA241209	9 dBi - 2.4 GHz, Sector Antenna, 120 Degrees with Integrated N-Female Connector
WISA249017	17 dBi - 2.4 GHz, Sector Antenna, 90 Degrees with Integrated N-Female Connector
WISA24909	9.5 dBi - 2.4 GHz, Sector Antenna, 90 Degrees with Integrated N-Female Connector
WIIN2410	10 dBi - 2.4 GHz, Wall Mount Indoor Panel Antenna with Integrated N-Female Connector
WIIN24-5RD	5.5 dBi Rubber Duck Omni Indoor Booster Antenna. Available in RPTNC and RPSMA.
WIIN2458-5RD	TriBand 5 dBi Rubber Duck Omni Indoor Booster Antenna. Available in RPTNC and RPSMA.
WIIN245OD	5 dBi Desktop Omni Indoor Booster Antenna. Available in RPTNC,RPSMA,MMCX, and MC.
WIIN246DD	6 dBi Desktop Directional Indoor Booster Antenna. Available in RPTNC,RPSMA,MMCX, and MC.
WIRV24-5RD	TriBand 5 dBi Laptop Mount Antenna with 18" pigtail (RPSMA, MMCX, RPPMMCX, or MC Card Connector)

5.7 TO 5.8 GHz ANTENNAS

WIPA5818	18 dBi - 5.4 - 5.8 GHz Panel Antenna with N-Female Integrated Connector
WIDA5832	32 dBi - 5.8 GHz Dish Antenna with N-Female Integrated Connector
WIGD5829	29 dBi - 5.8 GHz Grid Antenna, with N-Female Integrated Connector - NEW
WIDA5829	29 dBi - 5.8 GHz Dish Antenna, Parabolic with N-Female Integrated Connector
WIDA5-Radome	Radome Cover for WIDA5829 Antenna
WIGD5826	26 dBi - 5.8 GHz Parabolic Grid Antenna with N-Female Connector
WIGD5822	22 dBi - 5.8 GHz Parabolic Grid Antenna with N-Female Connector
WIES5817	17 dBi Echo Series Antenna with N-Female Connector
WISAH589018	18 dBi - 5.8 GHz, Sector Antenna, 90 Degrees with Integrated N-Female Connector, HPOL
WISAH5812016	16 dBi - 5.8 GHz, Sector Antenna, 120 Degrees with Integrated N-Female Connector, HPOL
WIS8E90V17	17 dBi - 5.8 GHz Sector Antenna, 90 degrees with N-Female Bulkhead Connector, VPOL
WIS8EOV12	12 dBi - 5.8 GHz Omni-directional Antenna with N-Female Bulkhead Connector

5.1 TO 5.8 GHz ANTENNAS FOR HALO SERIES ACCESS POINTS

WIGD53-25	25 dBi - 5.1 to 5.3 GHz Parabolic Grid Antenna with N-Female Connector
WIPA58-19	19 dBi - 5.1 - 5.8 GHz TriBand Panel Antenna with Integrated Female Connector
WIPA58-24	24 dBi - 5.1 - 5.8 GHz TriBand Panel Antenna with Integrated Female Connector

WIECO9	9 dBi - 5 - 6 GHz Omni Directional Antenna with Integrated Female Connector
WISAH579017	16 dBi - 5.4 to 5.7 GHz, 90 Degree, Horizontal Polarity Sector Antenna
WISAH5712016	14 dBi - 5.4 to 5.7 GHz, 120 Degree, Horizontal Polarity Sector Antenna

ADDITIONAL ACCESSORIES

PART NUMBER	SPLITTERS / PROTECTORS / ACCESSORIES
WI13-2PD	2.4 GHz, 2-Way Power Splitter/Divider
WI13-3PD	2.4 GHz, 3-Way Power Splitter/Divider
WI13-4PD	2.4 GHz, 4-Way Power Splitter/Divider
WIZAPD50W	4.2 to 6 GHz, 2-Way Splitter/Divider
WILPU24	2.4 to 3.0 GHz Lightning Protector with N-Male and N-Male connectors
WIAL-LXXM	Polyphaser 2.0 to 6.0 GHz Lightning Protector with N-Female connectors
WIAL-LXXM-ME	Polyphaser 2.0 to 6.0 GHz Lightning Protector with N-Female to N-Male connectors
WICAT5PS-I	Indoor Cat 5 Power Suppressor or Power-Over Ethernet Systems
WIEBU-101-01	12VDC, 1A, Power over Ethernet option for the WICPE200G radios

RAW CABLES

LMR195	Times Microwave LMR 195 RAW Cable. Sold by the foot.
LMR400	Times Microwave LMR 400 RAW Cable. Sold by the foot.
ARC195	Equivalent LMR 195 cable. Sold by the foot.
ARC400	Equivalent LMR 400 cable. Sold by the foot.
WI7919A	Equivalent to Belden 7919A outdoor shielded CAT5 cable, FTP
WI1719A Roll	Equivalent to Belden 7919A outdoor shielded CAT5 cable, FTP. 1000 ft spool.

PIGTAIL CABLE ASSEMBLIES

CustomCable	5 foot and under cable assemblies built on ARC cable.Type N, TNC, SMA, RPTNC, RPSMA and more
-------------	----------------------------------------------------------------------------------------------

CUSTOM CABLE BUILDS (X=FEET)

WILMR195x	LMR195 type cable. Charges include connectors and build labor.
WILMR400x	LMR400 cable. Charges include connectors and build labor.
WIARC195x	ARC195 type cable. Charges include connectors and build labor.
WIARC400x	ARC400 type cable. Charges include connectors and build labor.
CustomCat5	Custom length, connectorized Cat5 WI7919A outdoor shielded cable

CONNECTORS AND TOOLS

Call	All In-Stock Crimp Connectors for LMR 400/RG8, LMR 240/RG8X, LMR 195/RG58, and LMR 100
Call	Crimp Connectors - Quantity of 25 or more
Call	All In-Stock Barrel Adapters
CCT	Crimp Tool with Die Set for LMR 240, RG8X, LMR 195, and RG58 Cable

CONNECTOR SEALANT

COAXSEAL101	10 inch strips of 1/2 inch on double sided peel-away paper
COAXSEAL105	1/2 inch Connector Sealant on peel-away paper, Qty 4-12 foot rolls per box
COAXSEAL106	1 inch Connector Sealant on peel-away paper, Qty 4-12 foot roll per box.

Additional Cables and Pigtails Available Upon Request.

WI-STUF	STUF Dielectric Filler / 3.2 cubic inches
WI-SA	Seal-All Adhesive Sealant / 2 oz



WIET	Electrical Tape
WI-SKIT	Weatherproofing Sealant Kit, includes (1) STUF, (1) Coax-Seal, (1) Seal-All, (1) Electrical Tape

***WARRANTY**

Wireless Interactive's products are warranted against defects in workmanship and material for one (1) year from date of delivery. Wireless Interactive's sole responsibility under this warranty shall be to either repair or replace, at its option, any component which fails during the applicable warranty period. All replaced products or parts shall become Wireless Interactive property. Under this warranty, purchaser shall be responsible for shipping costs to Wireless Interactive. Wireless Interactive shall be responsible for shipping costs back to purchaser.

***REFUND POLICY**

Wireless Interactive has implemented a fourteen (14) day return policy. The purchaser may return the product within fourteen (14) days of delivery date. Shipping costs and bank fees (if applicable) are non-refundable, and the sole responsibility of the purchaser. The product and all packaging must be in original condition. Product and packaging that is not in its original condition is subject to a 15% re-stocking fee. Prior to all returns, the purchaser must have a return material authorization number (RMA) issued by Wireless Interactive. No refunds on any custom cable or custom cable assemblies"