



Part Number	Product Name	Description	Quantity
RW-5PG5-9154	RW5000/HBS-MS-PRO/5PG5/F54/UNI/128/INT	RADWIN MS Int. ODU, with an integrated antenna, supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz Universal	2
RW-5HC5-1A54	RW5000/SU-Air/5HC5/F54/IC/INT	RADWIN SU AIR ODU, with an integrated antenna, supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz IC	30
RW-2154-6HC5	RW2000/ODU/Alpha/F54/IC/INT/500M	RADWIN Alpha ODU, with an integrated antenna, supporting multi frequency bands at 5.x GHz, factory default 5.4 GHz IC	4
RW-9921-4002	POE/AC/2.5/GBE/US	Indoor AC POE device for RADWIN's radios, with GBE interface, supports power range of 100-240VAC nominal range. 90-264VAC max range;US wiring. Designed for RADWIN 5000 HBS and . Include power cable.	2
AT0040101	Cbl/25 Assy	ODU-IDU Cable, 25 m	36
RW-9924-0107	Outdoor/LPU/GBE/Kit	Kit of 10Carrier Grade Outdoor Lightning Protection Units for 10/100/1000Base-T PoE surge protector (including 0.5m CAT5e cable and stainless steel pole mounting band)	4
RW-9924-0106	Outdoor/LPU/GBE	Carrier Grade Outdoor Lightning Protection Unit for 10/100/1000Base-T PoE surge protector (including 0.5m CAT5e cable and stainless steel pole mounting band)	2
RW-9921-1012	POE	Radwin Gigabit PoE for PTP Radios	4

7 Kwunew Kwasun Ln

- Install appropriate mount(non penetrating or wall) to accommodate PTMP Base Station
- Install appropriate mount(non penetrating or wall) to accommodate PTP Radio
- Run 1 Outdoor rated Cat5e cable from network room to each proposed mount location
- Install 1 Power injector per radio in network room
- Install 1 surge protector per cable run installed in the location where the cable enters the building
- Run 1 indoor rated cat5e cable from power injector to location of each surge protector
- Install 1 cat5e patch cable per power injector into network
- Configure radios as required and ensure connectivity
- Align, Test and Commission links and sectors

110 Thunder Road

- Install appropriate mount(non penetrating or wall) to accommodate PTMP Base Station
- Run 1 Outdoor rated Cat5e cable from network room to proposed mount location
- Install 1 Power injector in network room
- Install 1 surge protector the location where the cable enters the building
- Run 1 indoor rated cat5e cable from power injector to location of surge protector
- Install 1 cat5e patch cable into power injector into network
- Configure radio as required and ensure connectivity
- Align, Test and Commission sectors

104 Salmon Arrow

- Install appropriate mount(non penetrating or wall) to accommodate PTP Radio
- Run 1 Outdoor rated Cat5e cable from network room to proposed mount location
- Install 1 Power injector in network room
- Install 1 surge protector installed in the location where the cable enters the building
- Run 1 indoor rated cat5e cable from power injector to location of surge protector
- Install 1 cat5e patch cable into power injector into network
- Configure radios as required and ensure connectivity
- Align, Test and Commission link

SoW Homes/Residences

- Install appropriate mount(non penetrating or wall) to accommodate PTMP subscriber
- Run cat5e cable from demarc location to propose mount
- Install power injector and cat5e patch cable to end user router
- Configure radio as required
- Align and commission subscriber