







<i>Power Station</i>		
Rocket Dish M 5 -32		32 dBi Solid Dish Dual Antenna – 3 Degree – Frequency 4.9 ~ 5.9 GHz – 13.5 Kg Wight
Rocket Dish M 5 -28		28 dBi Solid Dish Dual Antenna – 5 Degree – Frequency 4.9 ~ 5.9 GHz –9.8 Kg Wight
Power Bridge M 5		CPU 400 MHz – Ram 64 MB - Frequency 4.9 ~ 6 GHz – 25 dBi Flat Panel Dual Antenna – 6 Degree – Cart 800 MW – 802.11 A,N – 3.2 Kg Wight
Air Grid M 5 - 27		CPU 400 MHz – Ram 32 MB - Frequency 4.9 ~ 5.9 GHz – 27 Parabolic Dual Antenna – 6 Degree – Cart 300 MW – 802.11 A,N – 3.2 Kg Wight
Air Grid M 5 - 23		CPU 400 MHz – Ram 32 MB - Frequency 4.9 ~ 5.9 GHz – 23 dBi Parabolic Dual Antenna – 6 Degree – Cart 300 MW – 802.11 A,N – 3.2 Kg Wight
Air Grid M 2 - 20		CPU 400 MHz – Ram 32 MB - Frequency 2.4 GHz – 20 dBi Parabolic Dual Antenna – 9 Degree – Cart 300 MW – 802.11 g/n – 3.2 Kg Wight
Air Grid M 2 - 16		CPU 400 MHz – Ram 32 MB - Frequency 2.4 GHz – 16 dBi Parabolic Dual Antenna – 9 Degree – Cart 300 MW – 802.11 g/n – 3.2 Kg Wight
PS5-EXT		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – Cart 650 MW – 802.11 A - IP 68 - POE
PS2-EXT		CPU 180 MHz – Ram 16 MB - Frequency 2.40 ~ 2.47 GHz – Cart 650 MW – 802.11 b/g - IP 68 - POE
PS5		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – 22 dBi Flat Panel Antenna – 6 Degree – Cart 650 MW – 802.11 A
PS2		CPU 180 MHz – Ram 16 MB - Frequency 2.40 ~ 2.47 GHz – 18 dBi Flat Panel Antenna – 6 Degree – Cart 650 MW – 802.11 A
PSM5Bridge		Frequency Renge 4.9~6.00 MHz, Distance to 20 KM, MAX Power 800 MW, 26 dBi Flat Panel Antenna, POE, Operating Temperature -30~+80, Beam With 6 Degree, Polarization Dual

Nano Bridge 5M -25		CPU 400 MHz – Ram 32 MB - Frequency 5.7 ~ 5.8 GHz – 25 dBi Solid Dish Dual Antenna – 6 Degree – Cart 550 MW – 802.11 N – 1.51 Kg Wight
Nano Bridge M5 -22		CPU 400 MHz – Ram 32 MB - Frequency 4.9 ~ 5.9 GHz – 22 dBi Solid Dish Dual Antenna – 6 Degree – Cart 550 MW – 802.11 N – 1.51 Kg Wight
Nano bridge M2		CPU 400 MHz – Ram 32 MB - Frequency 2.4 GHz – 18 dBi Solid Dish Dual Antenna – 6 Degree – Cart 550 MW – 802.11 N – 1.51 Kg Wight
RocketM5		CPU 400 MHz – Ram 64 MB - Frequency 5.8 GHz – Cart 650 MW – 802.11 a/n – 0.5 Kg Wight
RockeM2		CPU 400 MHz – Ram 64 MB - Frequency 2.4 GHz – Cart 800 MW – 802.11 b/g – 0.5 Kg Wight
Air Grid M5		Frequency Renge 5~5.9 MHz, Distance to KM, 27 dBi Grid Antenna,
<i>Nano Station</i>		
NS5 M		CPU 400 MHz – Ram 64 MB - Frequency 5.8 GHz – Cart 800 MW –16 dBi Dual Flat Panel Antenna 802.11 A,N – 0.5 Kg Wight
Nano Station 5		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – 14 dBi Flat Panel Antenna – 55 Degree – Cart 500 MW – 802.11 A
Nano Station 2		CPU 180 MHz – Ram 16 MB - Frequency 2.4 ~ 2.47 GHz – 10 dBi Flat Panel Antenna – 55 Degree– 802.11 b/g
Nano Station 5 Loco		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – 13 dBi Flat Panel Antenna – Cart 500 MW – 45 Degree– 802.11 A
Nano Station 2 loco		CPU 180 MHz – Ram 16 MB - Frequency 2.4 ~ 2.5 GHz – 8 dBi Flat Panel Antenna – Cart 400 MW – 60 Degree– 802.11 b/g
Nano Station 5 MLoco		CPU 400 MHz – Ram 32 MB - Frequency 5.4 ~ 5.8 GHz – 13 dBi Flat Panel Dual Antenna – Cart 550 MW – 45 Degree– 802.11 a/n
Nano Station 2 MLoco		
<i>Pico Station</i>		
Pico 5		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – 7 dBi Omni Antenna – Cart 400 MW – 360 Degree– 802.11 A

Pico Station M2-HP		CPU 400 MHz – Ram 32 MB - Frequency 2.4 GHz – 6 dBi Omni Antenna – Cart 800 MW – 360 Degree– 802.11 g/n
Pico Station 2 HP		CPU 180 MHz – Ram 32 MB - Frequency 2.4 GHz – 6 dBi Omni Antenna – Cart 800 MW – 360 Degree– 802.11b/g
Pico Station 2		CPU 180 MHz – Ram 16 MB - Frequency 2.4 GHz – 6 dBi Omni Antenna – Cart 400 MW – 360 Degree– 802.11b/g

Bullet

Bullet M5 hp		CPU 400 MHz – Ram 32 MB - Frequency 5.1 ~ 5.8 GHz – Cart 600 MW – 802.11 A,N
Bullet5hp		CPU 400 MHz – Ram 32 MB - Frequency 5.1 ~ 5.8 GHz – Cart 600 MW – 802.11 A,N
Bullet5		CPU 180 MHz – Ram 16 MB - Frequency 5.1 ~ 5.8 GHz – Cart 400 MW – 802.11 A
Bullet M2 hp		CPU 400 MHz – Ram 32 MB - Frequency 2.4 GHz – Cart 700 MW – 802.11 b/g/n
Bullet 2 hp		CPU 180 MHz – Ram 16 MB - Frequency 2.4 GHz – Cart 800 MW – 802.11 b/g
Bullet2		CPU 180 MHz – Ram 16 MB - Frequency 2.4 GHz – Cart 400 MW – 802.11 b/g

Mini PCI Wireless Cart And Radio Board

Mini Station 2		CPU 180 MHz – Ram 16 MB – Frequency 2.4 GHz – 802.11 b/g – wireless Card 500MW
Litle Station 5		CPU 180 MHz – Ram 16 MB – Frequency 5.8 GHz – 802.11 a – wireless Card 700MW
XR5		Mini PCI Wireless Cart – Frequency 5.8 GHz – 802.11 A - 600 MW – MMCX Connector
UB5		Mini PCI Wireless Cart – Frequency 5.8 GHz – 802.11 A - UFL Connector
SR71-15		Mini PCI Wireless Cart – Frequency 5.8 GHz – 802.11 A/N – MIMO - Dual MMCX Connector
SR71-A		Mini PCI Wireless Cart – Frequency 5.8 & 2.4 GHz – 802.11 a/b/g/n – MIMO - Dual MMCX Connector
SR5		Mini PCI Wireless Cart – Frequency 5.8 GHz – 802.11 A - MMCX Connector

XR2



Mini PCI Wireless Cart – Frequency 2.4 GHz – 802.11 b/g – 400 MW – MMCX Connector