

MPseries 60cm, 80cm and 1.0M Man-Pack Terminal

The MP Man-Pack terminal has been designed for Secure Voice Communication, High Data Rate IP traffic and HD Video applications.

- 60cm,80cm and 1.0M reflector options
- Light weight, high Power IP Terminal
- Weatherproof complete system
- Up to 55W terminal power
- Full Ku-Band operation
- Integrated IP Modem
- No-Tools assembly
- Single Soft-Case (under 19kg) unit
- Pointing assist with GPS, Electronic compass and Inclinometer
- Fine adjustments on all axis
- X-Band, Ku-Band and Ka-Band



The single cased terminal will include the latest IP satellite modem technology operating in QPSK and 8PSK modulation schemes, positioning sensors including GPS antenna, Magnetometer with pitch and roll feed-back and inclinometer are also included for very accurate real-time positioning data used for the Manual Pointing Aid Device (MPAD) pointing assistance system ensuring fast simple and accurate alignment to the satellite by any operator.

The MP60 Man Pack can be powered from either AC mains (110-240 VAC) or direct from a DC source, we also have a battery pack option for our lower power terminals.

The power distribution provides all interconnectivity to all the internal sub-systems including Modem, WiFi, GSM router, ethernet switch and pointing aid.



MPseries

60cm, 80cm and 1.0M Man-Pack Terminal

MP60 Antenna Specifications

Antenna type	0.6M	Operating temp	-32degC to +50degC
Azimuth range (Fine)	+/- 25°	Operating humidity	95% RH
Elevation range	0° to 90°	Operational wind speed	60km/hour (with ballast)
Ku-Band		Storage Temperature	-40degC to +60degC
Polarisation range	+/- 90°	IP Interface	Weatherproof RJ45 connector
Transmit Frequency	13.75GHz to 14.5GHz	RX Monitor	SMA (female)
Receive frequency	10.95GHz to 12.75GHz	DC in (24v)	Weatherproof (Battery Option)
EIRP (25W BUC)	51.0dBw	IP Modem	Idirect, Newtec, Teledyne
EIRP (16W BUC)	48.9dBw		Q-Flex, UHP
EIRP (8W BUC)	45.8dBw	Terminal Weight	under 20kg with soft cases
Tx Gain	37.2dBi	Packing options	Back-Pack, Hard case
Rx Gain	35.7dBi		
Tx / Rx Isolation	35dB		

X-Band

TX Frequency	7.9 to 8.4GHz
RX Frequency	7.25 to 7.75GHz
Gain TX	32.7 dBi
Gain RX	32.1 dBi
Pol	2 port
Circular Axial Ratio	<0.75 dB
Isolation	>23
TX/RX Port VSWR	<1.25:1
BUC Power	40W

Ka-Band

TX Frequency	29.0-31.0GHz
RX Frequency	19.2-21.2GHz
Gain TX	43.2 dBi
Gain RX	40.2 dBi
Circular Axial Ratio	<0.75 dB
Isolation	>55 dB
TX/RX Port VSWR	Tx<1.25:1

Case Contents

1. Main Terminal Body with integrated IP modem, elevation head, Tri-pod, GPS
2. Outer reflector petals
3. PSU
4. MPAD
5. Feed

