

IP Over Satellite Disaster Recovery Terminal



- 1.2m quick deploy antenna system
- Pointing assistant (easy, no experience required)
- No-tools required assembly
- All equipment supplied for internet connection
- Fast, accurate assembly and pointing
- Single case for complete system



Mobile Internet and restoration are a key part of today's connected world and it is now accepted that having access to the internet for essential business continuity and social welfare is not a luxury but a NECESSITY.

Milexia is proud to offer a quick deploy satellite terminal for INTERNET restoration. Whether it's for single site or multiple deployments; the QDV120 DR terminal is simple to use with fast and accurate deployment.

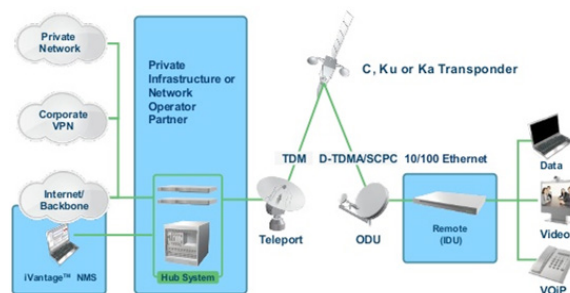
Satellite communication has traditionally been an expensive and complicated option, but not anymore...

The QDV120 DR terminal from Milexia is a very cost effective, simple to use system that can be deployed by any untrained staff and includes all you need to connect to the internet.

The system has been designed with pre-configured and tested modules for fast assembly with no-tools by non-experienced staff, this allows the system to be used by any member of staff in all scenarios.

The QDV120 DR terminal is compatible with all IP modem types and can interface directly with outdoor equipment. The system has been used all over the world with various organisations where remote access to an internet connection is required.

Airtime packages can be arranged on request.





IP Over Satellite Disaster Recovery Terminal

TECHNICAL PERFORMANCE

Overall Case Width	135 cm
Overall Case Length	168 cm
Overall Case Height	45 cm
Cased Weight	80 Kg
Gain Tx	43.0 dBi
Gain Rx	41.8 dBi
G/T @11.7GHz	21.6 dBk
BUC Size	4W, 6W, 16W
IP Modem	IQ, MDM2510, UHP, (..)