



Key Features

- Modular design
- Fixed or motorised antenna mounts which can but mounted onto masts, towers and roof pedestals.
- Channel monitoring capabilities
- Connect any radio to any antenna
- Radio agnostic
- Can connect up to 12 antennas and radios
- Robust SatCom Sentry 2[™] software based on industry standard platform
- RF Equipped to operate in harsh environments

Pathfinder Hub

Pathfinder is SystemWare Europe's Tactical UHF Hub system. Successfully deployed around the world, the system allows the user to have maximum flexibility and reliability with premium after sales service and through life support.

Pathfinder is a modular system which is tailored to the customers need from multiple motorised antennas to single thread, manual systems. Utilising cost effective but highly efficient equipment allowing us to offer high performance coupled with scalability and affordability.

UHF Satellite CommunicationsPathfinder

Software Features

Based on General Dynamics iFix platform

Easy to use interface and user options

1:1 redundancy

Remote monitoring (optional)

Alarm logging

Secure, multiple user logins

Motorised Positioner Features

Marine Housing (IP67)

Mil Spec Connectors

Multiple colour options

Antenna Features

High Gain

30° Beamwidth

3 Year Warranty

Multiple antenna options for frequency and size

Multiple mounting options

Matrix Switch Features

50W power handling

Up to a 12x12 matrix available

Low Loss

Controlled remotely or from the front panel

Modular internal design allowing for easy to swap modules and convenient spares to be held

Quick to respond, fast to deliver

UHF Satellite Communications Pathfinder

TECHNICAL DETAILS

Antenna (details antenna dependant)	FWD Sample Att: -30dBm
Frequency Range: 240-320MHz	REV Sample Att: -30dBm
Antenna Gain: 16dBi	Connectors: N-Type
Antenna Beam-width: 30°	Impedance: 50Ω Nominal
Length: 3937mm	Communication: RS-232
Max I/P Power: 500W	
Max VSWR: 1.5	Mounts
Connectors: N-Type	Available Mounts: Non-Penetrating Pedestal, Masts, Pedestal, Motorised, Static, Manual.
Operations Temperature: -40 to 70°C	
	Optional Equipment Available
Matrix Switch	Rack mounted spectrum analysers
Frequency Range: 240-380MHz	UPS systems
Max No. Radios: 12	Software remote control
Max No. Antennas: 12	Automatic software redundancy
Power Handling: 50W per Channel	Tripods
Insertion Loss: <1.5dBm	
Connectors: N-Type	Services Available
Impedance: 50Ω Nominal	System and equipment design
Communication: RS-232	Installation, commissioning and documentation
Operations Temperature: 0 to 50°C	Maintenance and thru life support contracts
	Refurbishment and upgrades
Carrier Monitoring Unit	Equipment sales

Max No. Antennas: 12

Max No. Radios: 12

Frequency Range: 200-350MHz

ORDERING INFORMATION

ORDERING IN ORMATION		
Contacts		
Dr Ken Gardner	Mr Mike Gartside	
Chief Operations Officer	Operations Director	
Tel: +44 (0)1480 478770		
Email: enquires@sysware-europe.com		

For more information and technical specifications. www.sysware-europe.com

Phoenix House, 2 Phoenix Park, St Neots, Cambridgeshire, PE19 8EP UK Tel: +44 (0)1480 478770; Fax: +44 (0)1480 470519; Email: enquiries@sysware-europe.com



