

# Tripod System



Tripod Head

The Digital RF Heavy Duty Tripod is a rugged construction suitable for the deployment of microwave links and Outside Broadcast equipment.

Using carbon fibre the Tripod System gives a solid stable operating platform while being light enough to carry and deploy easily.

The head can be provided with a range of interfaces. Full 360 degree rotation in azimuth is provided with a position lock. Elevation has both course and fine controls to optimise pointing accuracy. A tensioned coil spring assists balance control with heavy loads using the operator arm.

Fully adjustable legs enable the optimum height adjustment with a central lock and support struts to provide extra stability.

A tether eye is provided to add weights when operating in high winds. Holes provided in the feet allow further pegging if required.

## Specification

Height	Max 1500mm Min 820mm
Load Capacity	70Kg
Foot Span	Max 1600mm
Packed Size	1000 x 240 x 210mm
Weight	10Kg (Excluding Interface Plate)
Support Arm	400mm
Head Adjustment	Azimuth 360 Deg Elevation +/-50 Deg
Fine Adjust	Elevation +/-2.5 Deg
Scales	Azimuth 0-360 / 5 Deg Inc Elevation +/-50 / 1 Deg Inc
Integrated Spirit Level	
Optional Carry Case	



Tripod System

Digital RF Ltd  
Walford House  
Generals Lane  
Boreham, Chelmsford  
Essex CM3 3HW

Tel +44 (0)1245 467786  
Fax +44(0)1245 468716  
Email [Sales@DigitalRF.net](mailto:Sales@DigitalRF.net)  
[www.DigitalRF.net](http://www.DigitalRF.net)