

AERIALS

A range of aerials is available for most Scope transmitters / receivers. The choice of aerial depends on the installation environment and the type of connection on the equipment.

STANDARD QUARTER WAVE

Suitable for most installations.

14BNC - standard ½ wave aerial with BNC (bayonet style) connector.

Suitable for: PageTek 4, Connexions, Digilink 3, RX10Txx (standard) receiver.

14SMA - standard ½ wave aerial with SMA (threaded) connector.

Suitable for: F-Link4, RX10LT (lite) receiver.

NB: all standard Scope transmitters and receivers are automatically supplied with a ¼ wave aerial, apart from Digilink telemetry transmitters, RX10Txx (standard) receivers, and PageTek Pro fire paging transmitters - for which aerials need to be ordered separately.

LIGHTWEIGHT HALF WAVE DIPOLE

Suitable for internal and sheltered external use.



LDPBNC - lightweight dipole, 5m cable (approx), BNC (bayonet) connector.

Suitable for: PageTek 4, Connexions, Digilink 3, RX10Txx (standard) receiver.

LDPSMA - lightweight dipole, 5m cable (approx), SMA (threaded) connector.

Suitable for: F-Link, DataTrack, LTXsma, RX2, RX10LT (lite) receiver.

LDPPRO - lightweight dipole, 5m cable (approx), BNC (bayonet) connector, with integral enclosure grommet.

Suitable for: PageTek Pro.

HEAVY-DUTY FOLDED DIPOLE

Suitable for external use. Normally supplied as a kit with wall-mount bracket and feeder cable.



FDKIT5 - folded dipole, 5m cable, wall bracket, BNC connector.

FDKIT10 - folded dipole, 10m cable, wall bracket, BNC connector.

FDKIT15 - folded dipole, 15m cable, wall bracket, BNC connector.

Suitable for: PageTek 4, Connexions, Digilink 3, RX10Txx (standard) receiver, PageTek Pro.

FDKIT5SMA - folded dipole, 5m cable, wall bracket, SMA connector.

FDKIT10SMA - folded dipole, 10m cable, wall bracket, SMA connector.

FDKIT15SMA - folded dipole, 15m cable, wall bracket, SMA connector.

Suitable for: F-Link, DataTrack, LTXsma, RX2, RX10LT (lite) receiver.

FDPM - optional pole-mount bracket for folded dipole aerial (fits 35-55mm pole, pole not supplied).

NB: aerial feed cables must not be coiled in use (causes significant signal loss and possible transmitter damage), and they can only be shortened using specialist tools. Ensure the correct length is ordered.



AERIALS

O = included with product ■ = compatible with product (order separately)	14BNC quarter wave	14SMA quarter wave	458059 helical 90°	34BNC three - quarter wave	LDPBNC lightweight dipole	LDPSMA lightweight dipole	LDPPRO lightweight dipole	FDKIT5 folded dipole	FDKIT5SMA folded dipole	FDKIT10 folded dipole	FDKIT10SMA folded dipole	FDKIT15 folded dipole	FDKIT15SMA folded dipole
PageTek 4 PT4-05-12V PT4-05-24V PT4-05-AC PT4-10-12V PT4-10-24V PT4-10-AC	0				•			•		•		•	
PageTek Pro PTPRO/1 PTPRO/2 PTPRO/2M				•			•	•		•		•	
Connexions CX6 CX6DC CX5 CX5DC (incl -U -E -M -T variants)	0				•			•		•		•	
DataTrack DT620			0			•			•		•		•
Digilink DL3-05-12V DL3-05-24V DL3-05-AC DL3-10-12V DL3-10-24V DL3-10-AC	•				•			•		•		•	
F-Link FLINK4		0				•			•		•		•
Lite OEM Transmitter (SMA variant) LTX5VSMA LTX9VSMA LTX12VSMA		•	•			•			•		•		•
RX10 Standard Receiver RX10TDC RX10TAC	•				•			•		•		•	
RX10 Lite Receiver		0				•			•		•		•
RX2 Logging Receiver						0			•		•		•