Datasheet

# PT144-164 1/4 (ICOM-SMA)

Flexible full 1/4 λ TITANIUM alloy portable whip antenna with ICOM style SMA connector

Flexible full 1/4  $\lambda$  TITANIUM alloy portable whip antenna with integrated Icom style SMA connector, made for use on ICOM portable transceivers

• TITANIUM ALLOY RADIATING ELEMENT

## **ELECTRICAL SPECIFICATIONS**

Frequency	144 - 164 MHz (PMR)
Bandwidth	20 MHz
Impedance	50 ohm
Vswr	< 2.0 @ f.res.
Polarisation	Vertical
Gain	0 dBd, 2.1 dBi
Max. Input Power	50 W

### MECHANICAL SPECIFICATIONS

Color	Black
Height	Approx. 455 mm
Weight	20 g
Mounting Place	On Icom transceivers
Materials	POM, PE, Titanium alloy and brass
Operating Temperature	-40C to +70C
Connector	Icom style SMA-connector

## ORDERING INFORMATION

P/N	14512 (Antenna whip only)
P/N	14512IP (Antenna whip only - Bulk packing)



Printed: 12/13/2025

Datasheet

### PACKAGING INFORMATION

