

AGENT-401V / 401U

Antennas for DP2XXX, DP4XXX and R7 series portable radios

AGENT

The antennas are designed for use with DP2XXX, DP4XXX, and R7 series portable radios. With an optimized design for the VHF and UHF bands, they ensure reliable communication across various operating conditions.

These antennas are the best replacement of the standard stock antennas.

The Agent-401V and Agent-401U are efficient solutions for stable communication with portable radios in any environment.

Technical specifications

| | Agent-401V | Agent-401U |
|-------------------------------------------|---------------------------------|------------|
| Frequency range | 136 – 174 | 403 – 470 |
| Operating frequency band (SWR = 1.5), MHz | 20 | 30 |
| Amplification factor, dBi | 2 | |
| Maximum power, W | 50 | |
| Polarization | vertical | |
| Antenna size (height), m | 0,48 | 0,19 |
| Weight, kg | 0,08 | 0,03 |
| Temperature range, °C | -30...+60 | |
| Connectivity | Motorola (DP2XXX, DP4XXX та R7) | |



Agent-401V

Agent-401U



AGENT-402

Antenna adapters

AGENT

HF adapters allow you to easily connect an external antenna to portable radios, providing a stable connection with minimal internal loss and extended range of operation.

They support the VHF and UHF frequency bands, making them an ideal choice for professional and amateur radio communications.

Main features

Material: Made of stainless steel, which ensures high strength, corrosion resistance and long service life even in difficult conditions.

Compatibility: Suitable for Motorola DP4XXX and R7 radio models, providing a reliable connection and optimal signal transmission.

Compact design: Easy to connect and does not take up much space, making it convenient for mobile use.

These adapters are a great addition to your radio, providing improved coverage and communication quality in environments where every detail counts.



RF adapter for Motorola DP4XXX series



RF adapter for Motorola R7 series