



#### **DESCRIPTION**

Vandal proof GSM/GPRS/3G/4G antenna with cable for installation on all plane surfaces – like road side kiosk/panels, automatic machines and rail roads.

Waterproof and flat design (approx., 15mm high).

No additional rod antennas necessary.

## **ORDERING CODE**

Type Description

UCA-AVP-5 Vandal safe antenna /w 5m cable. UCA-AVP-10 Vandal safe antenna /w 10m cable

### **TECHNICAL DATA**

**Frequency range:** 870-960 and 1710-1990MHz.

**VSWR:** 2.0:1 typical.

Impedance: 50 Ohm

Gain (typical): 3dB +/-1dB at 850MHz

3dB +/-1dB at 900MHz 3dB +/-1dB at 1800MHz

Max. power: 20 watt.

**Dimensions:** 80mmx15mm (d x h).

Weight: < 130 gram

**Housing:** Black plastic

**Cable:** 5m or 10m RG174.

**Connector:** SMA male (straight)

## **Ambient temperature:**

Storage: -40 - +90°C Operation: -20 - +75°C

#### **INSTALLATION**

Mounting in hole for M12. Max. plate thickness allowed is 5mm.

Due to inner substance it is possible to mount the antenna on metallic and non-metallic surfaces. Generally installation is possible on all plane surfaces.

When used for GPRS/3G data it is essential for good field strength that you mount the antenna placed high and with free space around the antenna.

# To guarantee the tightness in mounted condition pay attention to the following:

- 1. Choose only plain surfaces for installation.
- 2. Clean mounting surface from any form of dirt
- 3. Tighten the nut a bit more than sturdy.
- 4. Avoid direct irradiation with steam jet or high pressure cleaner.