

AM-060 PORTABLE OMNI-DIRECTIONAL ANTENNA FOR SIGNAL COVERAGE ANALYSIS (DRIVE TEST)



**MAGNETIC BASE FOR
SECURE FIXING OF
THE ANTENNA
TO THE OUTER
SURFACE OF THE
VEHICLE**

**EXTERNAL SUPPLY
IS NOT REQUIRED**

K FACTOR AVAILABLE

The **AM-060** is an **omnidirectional**, portable terrestrial TV antenna that is perfect for performing **signal coverage analysis** (drive test), both in digital and analogue broadcasting.

It is very suitable to be mounted in vehicles because its **magnetic base** can be easily and firmly fixed to their body.

The **AM-060** operates without the need of external supply. This extends the battery operation time of the TV analyzer during the signal coverage analysis.

The **K factor** of the omnidirectional antenna **AM-060** is available and delivered together with the product.

- ✓ Frequency band: VHF, UHF (from 170 to 870 MHz)
- ✓ Impedance: 75 Ω
- ✓ K factor available
- ✓ Coaxial cable length: 4 meters
- ✓ Surface fixing by means of magnetic base
- ✓ It does not require installation or external supply



AM-060

PORTABLE OMNI-DIRECTIONAL ANTENNA FOR SIGNAL COVERAGE ANALYSIS (DRIVE TEST)

SPECIFICATIONS	AM-060 OMNI-DIRECIONAL ANTENNA FOR SIGNAL COVERAGE TEST
Frequency band	VHF, UHF
Frequency margin	From 170 to 870 MHz
Impedance	75 Ω
Radiation Pattern	Horizontally polarized omni-directional antenna
Connector	F-Male
Material	Copper, aluminium and plastic
K factor table	Available, delivered with the product
Dimensions	182 (W.) x 300 (D.) x 182 (D.) mm