

#### DRA-KA09



DRA-Ka09 is **Double Reflector Antenna** (Cassegrain antenna).

► It is designed for K-band & Ka-band covering 18-40 GHz

► Can operate with linear and circular polarizations (by order)

► Beam (H): 1°; Beam (V): 1°

► Cross-polarization isolation: 25 dB

► Gain: 41 dBi

DRA-Ka09 is K-band & Ka-band double reflector antenna (Cassegrain antenna) designed for transmitting radio relay stations (RRS), MVDS / MMDS broadcasting systems. Antenna is performed as a single block with flange for transmitter or receiver connecting. Using one or several radio relay links allows to transfer the broadcast signal from/to remote TV (cable) operators or from/to remote head-end without wires. Thus, the current transmission method is especially useful in difficult terrain in the service area where cable laying is impossible.

## Short instruction about antenna assembling

#### **Key features:**

• High gain: 41 dBi

• Full K-band & Ka-band covering (both by order)

• Beam(H): 1°; Beam (V): 1°

• Cross-polarization isolation of 25 dB

### **Main functions:**

• Transmission or receiving of K-band & Ka-band signals

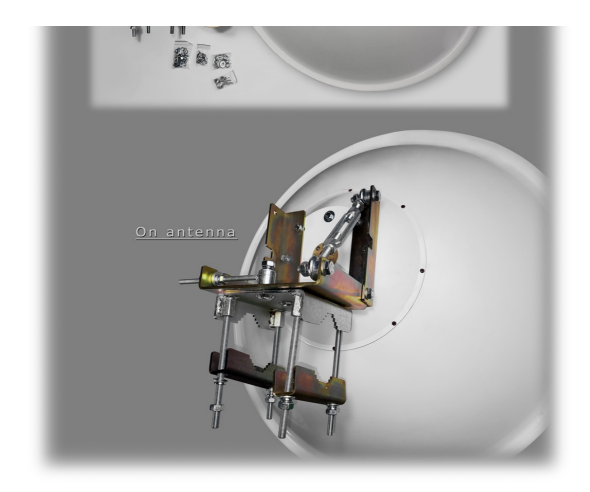
 Applied as a part of broadcasting head-end station, repeater, interactive microwave system and used at subscriber's receiving side

Specification	
Frequency range, GHz	25-40 (18-40 by order)
Gain, dBi	41
VSWR	1.5
Polarization	Linear or circular

Cross-polarization isolation, dB	25
HPBW:	
@horizontal	1°
@vertical	1°
Side-lobe level relative to the main beam, $\mathrm{d} B$	-12
Input power, W	20
Waveguide	WR-28 or C-320
Temperature range, °C	-50 to +80
Humidity	100% where 25°C
Size, mm	980x980x310
Weight, kg	12.5
Mount	Mounting on a vertical pipe with a diameter of 50-100 mm
Casing material	Canvas coverage

# **Installation:**





Taking into consideration that we (UMT LLC) are developer and system integrator, also do not stop on our technical growth and improvement, know that view of all our devices and equipment including their technical parameters may be different from pictures presented on website and parameters listed on each device webpage.

Note! All details customer has to confirm in advance during ordering and before payment. Those parameters that were not specified and / or were not agreed while ordering will be implemented as basic at the discretion of the manufacturer. Each our customer has 1.5 year warranty and 7 year aftersales support for whole range of our products.