

Order number: 20310056

Open text field 1:



- The complete package for fully automatic HDTV satellite reception, incl. control unit
- Turntable with built-in control electronics, parabolic reflector with Twin LNB and cabling set
- Suitable for any receiver / TV set with satellite tuner
- Twin LNB for connection of a second receiver or TV set
- The entire turntable can be controlled using a connected receiver or a TV set
- Automatic alignment with other satellites for channel switching
- Low number of cables (2 x coaxial and one power supply cable) make installation easier
- Parabolic reflector with LNB pre-mounted on turntable
- LNB manually adjustable to change polarisation
- Automatic lowering (park position) when engine starts
- Emergency shut off on overload
- Small space required for alignment
- Max. permissible vehicle speed: 130 km/h
- Aerodynamic construction just 21 cm in height (when lowered)
- Optimised weight < 10 kg
- With GPS for precise location detection
- Fast antenna alignment in < 1 min



Hersteller: Kathrein

CAP 750 GPS

Product information "CAP 750 GPS"

Receiver-independent fully automatic camping sat antenna - Consists of: Turntable with 60cm parabolic reflector - Twin LNB and control unit cap converter V2

Type:	CAP 750 GPS
Order no.:	20310056
Sat antenna diameter approx.:	60 cm
LNB:	2 switchable outputs: V/H (14/18 V) - Low/High (0/22 kHz)
Supply voltage LNB:	Vertical: 11.5-14 – Horizontal: 16-19 V
Input frequency:	10,70-12,75 GHz
Output frequency:	950-1950/1100-2150 MHz
Oscillator frequency (L.O.):	9,75/10,60 GHz
Figure of merit (G/T) at 11.3/12.5 GHz:	13,4/13,7 dB/K
Supply voltage (vehicle battery):	10,5-15,5V V
Power consumption from the 12 V on-board power supply: Inrush current/satellite search/TV reception/stand-by:	Typ. 10 max. 12 A/Typ. 3 A/Typ. 1,2 A/Typ. 0,024 A
Current drain from the receiver:	Typ. 160 mA
Elevation/azimuth/skew setting range:	0-75/370± 45 °
Turntable and sat antenna weight:	9.7 kg
Packaging unit/weight:	1/19.5 pc/kg

Mehr Bilder zu "CAP 750 GPS"

