

CAA-UHF-360



CAA-UHF-360

UHF 360°

625-758

(): 360° (): 11°

: 11.5 dBi

CAA-UHF-360 is omni collinear antenna array designed for C band (full covering). CAA-UHF-360 has gain of 11.5 dBi and low windage characteristics. Signal transmitted by this OMNI antenna can be received by typical T2 antenna.

Key features:

- Omnidirectional: 360-degree radiation pattern
- Wide frequency range of 625-758 MHz (or any 120 MHz by order)
- Low pattern ripple: up to 1 dB
- Gain: 11.5 dBi
- Low windage characteristics
- Transmit/receive UHF signals
- Applied as a part of broadcasting station, repeater and interactive microwave system

CAA-UHF-360 diagram - developed by UMT LLC



	625.3-758.1 (120)
dBi	11.5
dB	+/-2.5
VSWR	1.5
dB	25
:	
@	360°
@	11°
RF :	
/	20
/	N-type (SMA-type)
:	
°C	-40 ... +80
	100% @ 25°C
:	
(Ø050, 120

(UMT LLC)

!

/