

SSA-KUH180 V2



SSA-KuH180 v2 .

:

+ +

180

(): 180° (): 16°

: 10.5-13.5

: 11.5-12.5 dB

Ku

SSA-KuH180 v2 is Ku-band short sector antenna which has radiation pattern of 180 degrees in horizontal plane and wide frequency range of 10500 – 13500 MHz.

Key features:

- Reliable design
- Light weight
- Compact size
- High gain

Main functions:

- Transmit and receive Ku-band signals

- Applied as a part of broadcasting station, repeater, interactive microwave or video surveillance systems

SSA-KuH180 radiation pattern - developed by UMT LLC

:	
	10.5 – 13.5
dBi	12
VSWR	2
	25dB
	dB±0.5
:	
@	180°
@	18°
:	
	±20° (-20°...0° 0°...+20°)
	360° ()
RF :	
	20
:	
°C	-50 +80
	100% 25°C

:	
	395x38x235
(1,75
	45

(UMT LLC)

!

/