

## CTA 2450/0/WS/SM/W1

### Technical Data

#### Unique Features

Compact size, easy installation, cost effective design

#### Electrical Properties

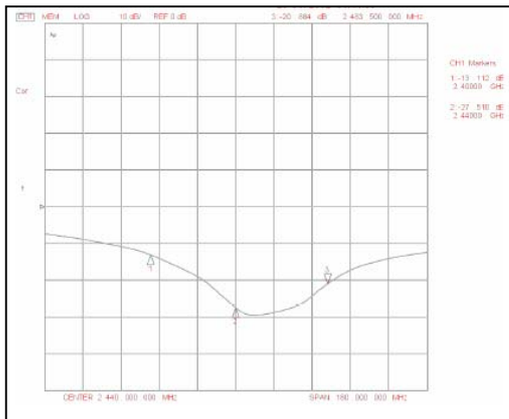
Frequency Range	:	2.4 ~ 2.5 GHz
Impedance	:	50 Ohms
VSWR	:	1.9 max at resonance
Gain	:	0 dBi
Radiation	:	omni, monopole
Polarization	:	linear, vertical

#### Mechanical Properties

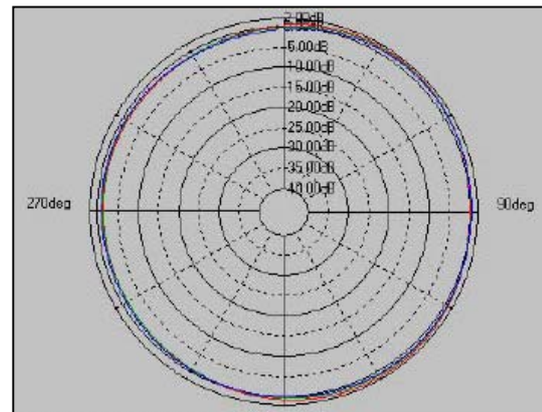
Standard Connector	:	SMA male
Size	:	30 mm x 9 mm
Radiator Material	:	copper
Color	:	black
Temperature Range	:	-30 °C~+70 °C



#### RF Parameters



Return Loss



Radiation Pattern (horizontal)

Note ! This Antenna requires a ground plane which will influence the electrical parameters. For further information and assistance please contact your CompoTEK Support Team!

Specifications subject to change without any notice !

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