



# RST-W2-P-110-SMA-H

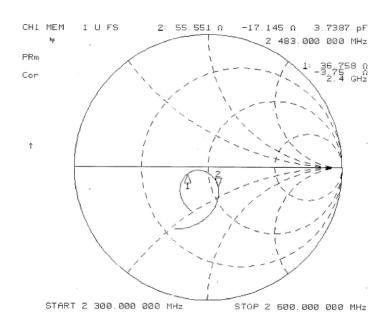
#### **■ ELECTRICAL SPECIFICATION**

SPECIFICATIONS	SPECIFICATIONS	UNIT
Frequency Range	2400 ~ 2483	MHz
Bandwidth	83	MHz
Nominal Impedance	50	Ω
VSWR, max	1.5	-
Polarization	Vertical	-
Gain	4.15	dBi
Power, max	30	W
Length	110	mm
Weight	25	g
Connector	SMA Male	-



#### TEST DATA

#### IMPEDANCE

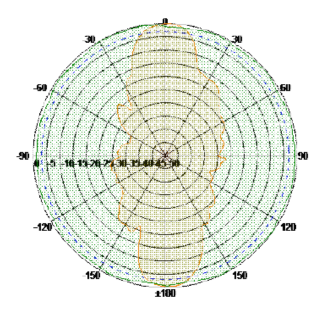




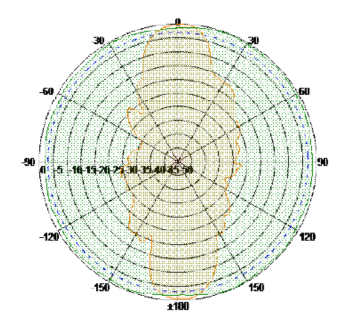


## RST-W2-P-110-SMA-H

#### PATTERN AT 2400 MHz



#### **PATTERN AT 2500 MHz**



#### APPROVAL

RALTRON		
DRAWN BY:	CP, February 15, 2016	
APPROVED BY:	CP, February 15, 2016	
REVISION:	A, Initial Release	



### **4G ANTENNA**

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## RST-W2-P-110-SMA-H

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