# **PART NO.: WV-TMA900-S-02**

#### **APPLICATION**

- Failsafe LNA bypass supports soft degradation in case of power failure
- Lightning protection, thanks to a built-in multi-stage surge suppressor

## **FEATURE**

- > High Reliability,
- > RoHS Compliance

#### **® ELECTRICAL SPECIFICATION**

ITEM	SPECIFICATION
TX	
Frequency Range	935MHz ~ 960MHz
Return Loss, All Ports	18dB Min
Insertion Loss	0.5dB Typical
Input Power Rating – RMS, watts	50dBm CW Max
IMD	-110dBm , 2-Tone 42dBm carriers
RX	
Frequency Range	890MHz ~ 915MHz
RF Gain(ripple Included), nominal	12.0dB±1.0dB
Nois <mark>e Figure</mark>	1.6dB Typical
Input 1dB Compression point	2dBm Typical
Output IP3	+25dBm Typical
Return Loss	18.0dB Min
Insertion Loss(Bypass mode)	2.1dB Typical
Return Loss (Bypass Mode)	14.0dB Min
Bypass Mode	Yes
DC Supply Voltage	10V to 18V DC
Operating Current Consumption	150mA ± 15mA
DC Injection	Via to BASE Connector
Input/Output Impedance	50 Ohm nominal
MTBF	>1 millon hours

## **® ENVIRONMENTAL SPECIFICATIONS**

ITEM	SPECIFICATION
Operating Temperature Range	-40°C to+65°C
Relative Humidity	100%
Weather Protection	IP-68
Lightning Protection	BTS Port : 8/20uS 5kA Antenna Port : DC GND
Wind load @115km/h(70mph)	46(10) N(lbf)
Wind Speed	>200(>55), km/h(m/s)
Operational	ETS 300 019-1-4
Transportation	ETS 300 019-1-2
Storage	ETS 300 019-1-11

# **MECHANICAL SPECIFICATIONS**

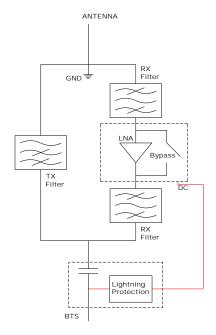
ITEM	SPECIFICATION
Dimension	227.0 x 139.0 x 87.4(Unit:mm)
Weight	Around 4.5Kg
<b>Mounting Points</b>	See Outline Drawing
RF Connector	BTS & Antenna Ports : 7/16 DIN Female Connector Long Neck
Connector Position	See Outline Drawing
Finish	Gray color coating
Silkscreening	According to specifications (TBD)
Mounting Brackets	Included, for pole and wall mounting
Grounding cable	Included, 1mt of tin plated cooper AWG7 with terminals in both ends
Mounting Clamp	Diameter 6 inch – 2EA

# **♦ PACKING**

ITEM	SPECIFICATION
Environmental	To meet Transportation and Storage specified above
Crate	Outside marking according to Customer specifications (TBD)
Box content	TMA, mounting brackets and grounding cable, no other material or document inside unless specified by Customer

# TMA(SINGLE)

# **BLOCK DIAGRAM**



## **OUTLINE DRAWING**

