

#### Twin In-band Diplexer 850 MHz, DC Sense

- Enables LTE carrier to share the RF path with other CDMA/EVDO services
- LTE port supports the use of dual band 700/850 radios or diplexed radio ports
- CDMA port supports carriers F1(384), F2(425), F3(466) and F8(770/777)
- Optimized for 5MHz LTE carrier on B-Block CH 2585 and 10MHz LTE carrier on A-Block CH 2460
- Narrow guard band to maximize utilization of licensed spectrum

#### **Product Classification**

Product Type Diplexer

## General Specifications

**Application** Indoor | Outdoor

**Antenna Interface** 4.3-10 Female

Connector Interface Style Long neck

#### **Dimensions**

 Height
 392 mm | 15.433 in

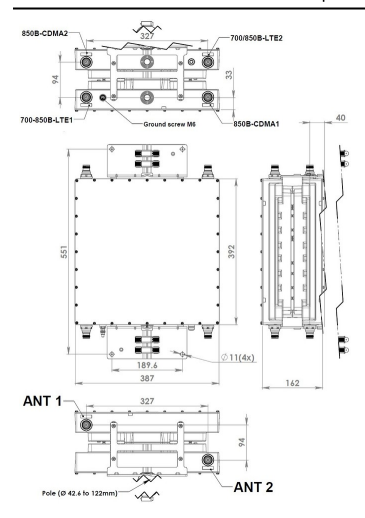
 Width
 387 mm | 15.236 in

 Depth
 162 mm | 6.378 in

 Ground Screw Diameter
 6 mm | 0.236 in

### Outline Drawing





## **Electrical Specifications**

**5th Order IMD Test Method** Two +43 dBm carriers

5th Order IMD, maximum-161 dBcLightning Surge Current10 kA

**Lightning Surge Current Waveform** 8/20 waveform

### Electrical Specifications, Rx (Uplink)

Frequency Band 777 - 787 MHz | 825.5 - 834.5 MHz | 840.25 - 844.75 MHz

Return Loss, minimum18 dBIsolation, minimum28 dB

Port Designation 700/850 LTE

**Total Group Delay, maximum** 320 ns



### Electrical Specifications 2, Rx (Uplink)

Frequency Band 835.905 - 839.595 MHz | 847.485 - 848.925 MHz

**Isolation, minimum** 28 dB

Port Designation 850B CDMA

Total Group Delay, maximum320 nsReturn Loss, minimum18 dB

### Electrical Specifications, Tx (Downlink)

Frequency Band 746 - 756 MHz | 870.5 - 879.75 MHz | 885.25 - 889.75 MHz

Isolation, minimum28 dBInput Power, PEP, maximum1500 WInput Power, RMS, maximum120 WTotal Group Delay, maximum320 nsReturn Loss, minimum18 dB

### Electrical Specifications 2, Tx (Downlink)

Frequency Band 880.905 - 884.595 MHz | 892.485 - 893.925 MHz

Input Power, PEP, maximum1500 WInput Power, RMS, maximum120 WIsolation, minimum28 dBReturn Loss, minimum18 dBTotal Group Delay, maximum320 ns

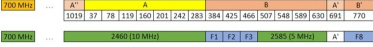
#### Electrical Performance

#### **Insertion Loss Specifications**

850B-CDMA TO ANTENNA PORT		700/850AB-LTE TO ANTENNA PORT	
Channels	Specification (dB)	Channels	Specification (dB)
384, 425, 770, 777*	1.2 max	700 LTE	0.15 max
466*	1.5 max	850 LTE 2585, 2460*	0.9 max

st Specifications are for the average of the freq. band



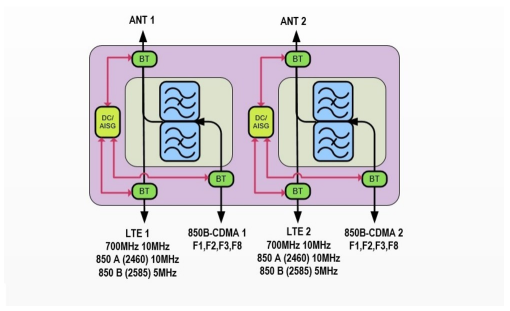








## Block Diagram



# Logic Table

DC input voltage		ANT Port	
LTE Port	CDMA Port	DC/AISG path selection	
<7	<7	All Ports OFF	
7 ≤ V ≤ 30	<7	LTE Port to ANT Port ON CDMA Port to ANT OFF	
<7	7 ≤ V ≤ 30	LTE Port to ANT Port OFF CDMA Port to ANT ON	
7 ≤ V ≤ 30	7 ≤ V ≤ 30	All Ports OFF	

# **Environmental Specifications**

**Operating Temperature** -40 °C to +65 °C (-40 °F to +149 °F)

Ingress Protection Test Method IEC 60529:2001, IP67

Packaging and Weights

**Included** Brackets

**Weight, net** 24 kg | 52.911 lb

Regulatory Compliance/Certifications



Agency

Classification

CHINA-ROHS Above maximum concentration value

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

