

# Single Triplexer 700-800//900//1800-2600 MHz, (DC Smart Bypass), 4.3-10 connectors

- New 4.3-10 connectors for improved PIM performance and size reduction
- Designed for network modernization application, introduction of LTE700 and LTE800 on existing site
- Industry leading PIM performance
- DC/AISG SMART bypass functionality

#### Product Classification

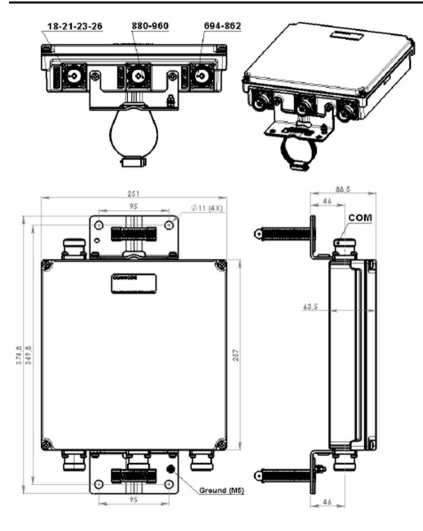
Product Type	Triplexer
General Specifications	
Product Family	CBC7926
Color	Gray
Common Port Label	COM
Modularity	1-Single
Mounting	Pole   Wall
Mounting Pipe Hardware	Band clamps (2)
RF Connector Interface	7-16 DIN Female
RF Connector Interface Body Style	Medium neck
Dimensions	
Height	257 mm   10.118 in

lioight	20, 1111   10.1101
Width	251 mm   9.882 in
Depth	63.5 mm   2.5 in
Mounting Pipe Diameter Range	42.6-122 mm

### Outline Drawing

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#### **Electrical Specifications**

Impedance	50 ohm
License Band, Band Pass	APT 700   AWS 1700   CEL 900   DCS 1800   EDD 800   IMT 2100   IMT 2600   LMR 750   PCS 1900   USA 700   USA 750

#### Electrical Specifications, dc Power/Alarm

dc/AISG Pass-through Method	Auto sensing
dc/AISG Pass-through Path	See logic table
dc/AISG Pass-through, combiner	dc Sensing
Lightning Surge Current	5 kA
Lightning Surge Current Waveform	8/20 waveform

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### **Electrical Specifications**

Sub-module	1   2	1   2	1   2
Branch	1	2	3
Port Designation	DD2-800	900	18-21-23-26
License Band	APT 700, Band Pass EDD 800, Band Pass LMR 750, Band Pass USA 700, Band Pass USA 750, Band Pass	CEL 900, Band Pass	AWS 1700, Band Pass DCS 1800, Band Pass IMT 2100, Band Pass IMT 2600, Band Pass PCS 1900, Band Pass

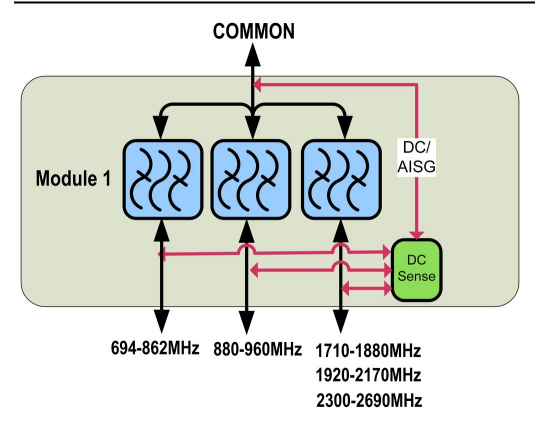
#### Electrical Specifications, Band Pass

Frequency Range, MHz	694-862	880-960	1710-2690
Insertion Loss, typical, dB	0.35	0.3	0.35
Return Loss, minimum, dB	18	18	18
Return Loss, typical, dB	22	22	22
Isolation, minimum, dB	50	50	50
Input Power, RMS, maximum, W	300	300	300
Input Power, PEP, maximum, W	3000	3000	3000
3rd Order PIM, typical, dBc	-160	-160	-160
3rd Order PIM Test Method	Two +43 dBm carriers	Two +43 dBm carriers	Two +43 dBm carriers

#### Block Diagram

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#### Logic Table

MODE	сом	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26	COM	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26
Input Voltage				Selected Port				Led			
	<7V	<7V	<7V	>7V	ON	OFF	OFF	ON	off	off	Green
bo	<7V	<7V	>7V	<7V	ON	OFF	ON	OFF	off	Green	off
ž I	<7V	>7V	<7V	<7V	ON	ON	OFF	OFF	Green	off	off
LEN	<7V	<7V	>7V	>7V	ON	OFF	OFF	ON	off	Red	Green
1BI	<7V	>7V	<7V	>7V	ON	OFF	OFF	OFF	Red	off	Green
COMBINER Mode	<7V	>7V	>7V	<7V	ON	OFF	ON	OFF	Green	Red	off
	<7V	>7V	>7V	>7V	ON	OFF	OFF	OFF	Red	Red	Greer

			SP	LITTER Mode: 0	OM Port is sp	lit to Ports (1-	3) with valid in	npedance			
MODE	COM	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26	сом	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26	PORT 3 694-862	PORT 2 880-960	PORT 1 18-21-23-26
1		DC Port Impedance Ports 1,2,3,4 Voltage <7V				Select	ed Port			Led	
	>7V	short	short	open/load	ON	OFF	OFF	ON	OFF	OFF	Green
۵	>7V	short	open/load	short	ON	OFF	ON	OFF	OFF	Green	OFF
pol	>7V	short	open/load	open/load	ON	OFF	ON	ON	OFF	Green*	Green*
2 ≥	>7V	open/load	short	short	ON	ON	OFF	OFF	Green	OFF	OFF
Ë	>7V	open/load	short	open/load	ON	ON	OFF	ON	Green*	OFF	Green*
SPLITTER Mode	>7V	open/load	open/load	short	ON	ON	ON	OFF	Green*	Green*	OFF
s	>7V	open/load	open/load	open/load	ON	ON	ON	ON	Green*	Green*	Green*
	>7V	short	short	short	ON	OFF	OFF	OFF	OFF	OFF	OFF

\*If the input voltage is from 7V to 19V, the green LEDs will be on one at a time, each for 2 seconds indicating DC voltage is available

at the RF port corresponding to the LED Green lighted Alternating LEDs is merely a mechanism to save power consumption.

#### **Environmental Specifications**

Operating Temperature	-40 °C to +65 °C (-40 °F to +149 °F)
Relative Humidity	Up to 100%
Corrosion Test Method	IEC 60068-2-11, 30 days
Ingress Protection Test Method	IEC 60529:2001, IP67

#### Packaging and Weights

Included	Mounting hardware
Volume	4.1 L
Weight, net	4.5 kg   9.921 lb
Weight, without mounting hardware	4 kg   8.818 lb

#### Regulatory Compliance/Certifications

#### Classification

ISO 9001:2015

Agency

Designed, manufactured and/or distributed under this quality management system

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