

# Twin Quadplexer 700-800//900//1800//2100-2600 MHz, (DC Smart Bypass), with 4.3-10 connectors

- Industry leading PIM performance
- DC/AISG SMART bypass functionality
- New 4.3-10 connectors for improved PIM performance and size reduction
- Suitable for feeders cables reduction

#### **Product Classification**

Product Type Quadplexer

#### General Specifications

Product Family CBC791826

ColorGrayCommon Port LabelCOMModularity2-Twin

Mounting Pole | Wall

Mounting Pipe Hardware

RF Connector Interface

RF Connector Interface Body Style

Medium neck

#### **Dimensions**

 Height
 263 mm | 10.354 in

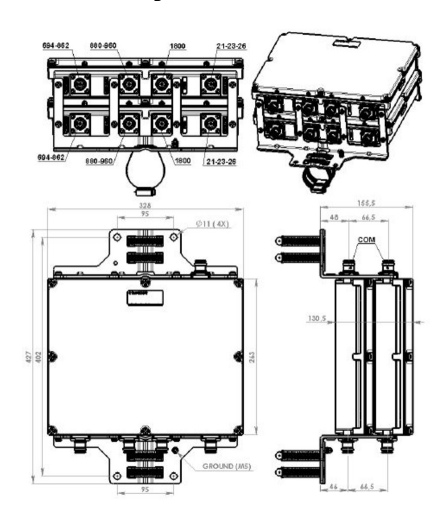
 Width
 328 mm | 12.913 in

 Depth
 131 mm | 5.157 in

**Mounting Pipe Diameter Range** 42.6–122 mm



#### Outline Drawing



#### **Electrical Specifications**

**Impedance** 50 ohm

License Band, Band Pass APT 700 | CEL 900 | DCS 1800 | EDD 800 | IMT 2100 | IMT 2600

#### Electrical Specifications, dc Power/Alarm

dc/AISG Pass-through MethodAuto sensingdc/AISG Pass-through PathSee logic tabledc/AISG Pass-through, combinerdc Sensing

**Lightning Surge Current** 5 kA

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

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#### Electrical Specifications, AISG

**AISG Carrier** 2176 KHz ± 100 ppm

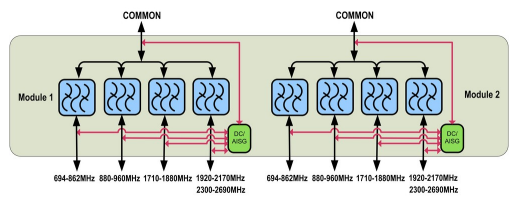
### **Electrical Specifications**

Sub-module	1   2	1   2	1   2	1   2
Branch	1	2	3	4
Port Designation	DD2-800	900	1800	21-23-26
License Band	APT 700, Band Pass EDD 800, Band Pass	CEL 900, Band Pass	DCS 1800, Band Pass	IMT 2100, Band Pass IMT 2600, Band Pass

### Electrical Specifications, Band Pass

Frequency Range, MHz	694-862	880-960	1710-1880	1920-2170 2300-2690
Insertion Loss, typical, dB	0.3	0.3	0.25	0.25
Return Loss, typical, dB	22	22	22	22
Isolation, minimum, dB	50	50	50	50
Input Power, RMS, maximum, W	300	300	300	300
Input Power, PEP, maximum, W	3000	3000	3000	3000
3rd Order PIM, typical, dBc	-160	-160	-160	-160
3rd Order PIM Test Method	Two +43 dBm carriers			

#### Block Diagram





#### Logic Table

COMBINER Mode: One of four Ports (1-4) is selected to the COM port														
MODE	СОМ	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26	COM	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26
	Input Voltage							Selected Por	t		Led			
	<7V	<7V	<7V	<7V	>7V	ON	OFF	OFF	OFF	ON	off	off	off	Green
	<7V	<7V	<7V	>7V	<7V	ON	OFF	OFF	ON	OFF	off	off	Green	off
	<7V	<7V	>7V	<7V	<7V	ON	OFF	ON	OFF	OFF	off	Green	off	off
	<7V	>7V	<7V	<7V	<7V	ON	ON	OFF	OFF	OFF	Green	off	off	off
	<7V	<7V	<7V	>7V	>7V	ON	OFF	OFF	OFF	ON	off	off	Red	Green
COMBINER Mode	<7V	<7V	>7V	<7V	>7V	ON	OFF	OFF	OFF	ON	off	Red	off	Green
Σ	<7V	<7V	>7V	>7V	<7V	ON	OFF	ON	OFF	OFF	off	Green	Red	off
Ë	<7V	<7V	>7V	>7V	>7V	ON	OFF	OFF	OFF	ON	off	Red	Red	Green
₽	<7V	>7V	<7V	<7V	>7V	ON	OFF	OFF	OFF	ON	Red	off	off	Green
ő	<7V	>7V	<7V	>7V	<7V	ON	ON	OFF	OFF	OFF	Green	off	Red	off
J	<7V	>7V	<7V	>7V	>7V	ON	OFF	OFF	OFF	ON	Red	off	Red	Green
	<7V	>7V	>7V	<7V	<7V	ON	ON	OFF	OFF	OFF	Green	Red	off	off
	<7V	>7V	>7V	<7V	>7V	ON	OFF	OFF	OFF	ON	Red	Red	off	Green
	<7V	>7V	>7V	>7V	<7V	ON	ON	OFF	OFF	OFF	Green	Red	Red	off
	<7V	>7V	>7V	>7V	>7V	ON	OFF	OFF	OFF	ON	Red	Red	Red	Green

Note: LED indication is referred to normal (no alarm state)

SPLITTER Mode: COM Port is split to Ports (1-4) with valid impedance														
MODE	СОМ	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26	СОМ	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26	PORT 1 694-862	PORT 2 880-960	PORT 3 1800	PORT 4 21-23-26
		DC Port In	rts 1,2,3,4 Vo			Selected Por		Led						
	>7V	short	short	short	open/load	ON	OFF	OFF	OFF	ON	OFF	OFF	OFF	Green
	>7V	short	short	open/load	short	ON	OFF	OFF	ON	OFF	OFF	OFF	Green	OFF
	>7V	short	short	open/load	open/load	ON	OFF	OFF	ON	ON	OFF	OFF	Green*	Green*
	>7V	short	open/load	short	short	ON	OFF	ON	OFF	OFF	OFF	Green	OFF	OFF
	>7V	short	open/load	short	open/load	ON	OFF	ON	OFF	ON	OFF	Green*	OFF	Green*
<u>o</u>	>7V	short	open/load	open/load	short	ON	OFF	ON	ON	OFF	OFF	Green*	Green*	OFF
٥	>7V	short	open/load	open/load	open/load	ON	OFF	ON	ON	ON	OFF	Green*	Green*	Green*
SPLITTER Mode	>7V	open/load	short	short	short	ON	ON	OFF	OFF	OFF	Green	OFF	OFF	OFF
≝	>7V	open/load	short	short	open/load	ON	ON	OFF	OFF	ON	Green*	OFF	OFF	Green*
- 2	>7V	open/load	short	open/load	short	ON	ON	OFF	ON	OFF	Green*	OFF	Green*	OFF
0,	>7V	open/load	short	open/load	open/load	ON	ON	OFF	ON	ON	Green*	OFF	Green*	Green*
	>7V	open/load	open/load	short	short	ON	ON	ON	OFF	OFF	Green*	Green*	OFF	OFF
	>7V	open/load	open/load	short	short	ON	ON	ON	OFF	ON	Green*	Green*	OFF	Green*
	>7V	open/load	open/load	open/load	short	ON	ON	ON	ON	OFF	Green*	Green*	Green*	OFF
	>7V	open/load	open/load	open/load	open/load	ON	ON	ON	ON	ON	Green*	Green*	Green*	Green*
	>7V	short	short	short	short	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF

<sup>\*</sup>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

#### Mechanical Specifications

Wind Speed, maximum 216 km/h (134 mph)

#### **Environmental Specifications**

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

**Relative Humidity** 15%-100%

**Corrosion Test Method** IEC 60068-2-11, 30 days

**Ingress Protection Test Method** IEC 60529:2001, IP67

**Vibration Test Method** IEC 60068-2-6

Packaging and Weights

Included Mounting hardware

**COMMSCOPE®** 

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

Volume 11.3 L

Weight, net  $12 \text{ kg } \mid 26.455 \text{ lb}$  Weight, without mounting hardware  $10.4 \text{ kg } \mid 22.928 \text{ lb}$ 

