

Single Quadplexer 700-800//900//1800//2100-2600 MHz, (DC Smart Bypass)

- Industry leading PIM performance
- Designed for network modernization application, introduction of LTE700 and LTE800 on existing site
- Twin configuration
- Suitable for feeders cables reduction

OBSOLETE

This product was discontinued on: December 31, 2023

Replaced By:

E14F15P11 Single Quadplexer 700-800//900//1800//2100-2600 MHz, (DC Smart Bypass), with 4.3-10 connectors

Product Classification

Product Type Quadplexer

General Specifications

Product Family CBC791826

ColorGrayCommon Port LabelCOMModularity1-Single

Mounting Pole | Wall

Mounting Pipe HardwareBand clamps (2)RF Connector Interface7-16 DIN FemaleRF Connector Interface Body StyleMedium neck

Dimensions

 Height
 263 mm | 10.354 in

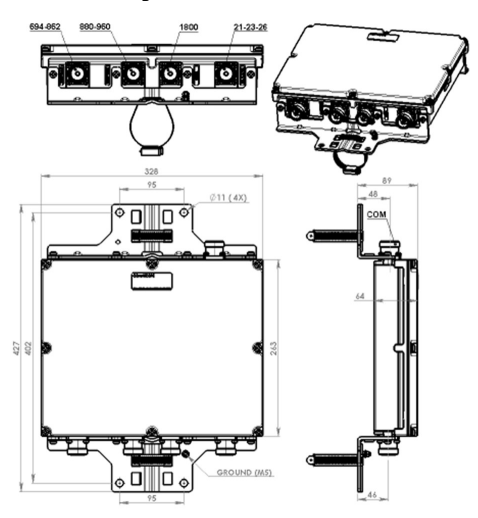
 Width
 328 mm | 12.913 in

 Depth
 64 mm | 2.52 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

COMMSCOPE®

Electrical Specifications, AISG

AISG Carrier 2176 KHz ± 100 ppm

Electrical Specifications

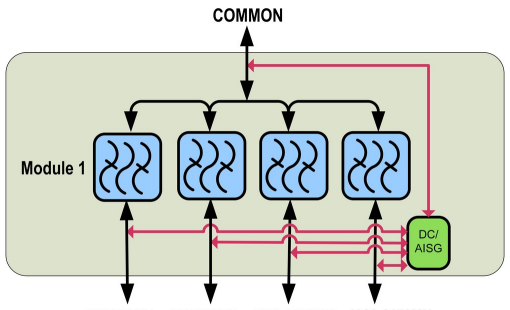
Sub-module	1 2	1 2	1 2	1 2
Branch	1	2	3	4
Port Designation	DD2-800	900	1800	21-23-26
License Band	APT 700, Band Pass EDD 800, Band Pass	CEL 900, Band Pass	DCS 1800, Band Pass	IMT 2100, Band Pass IMT 2600, Band Pass

Electrical Specifications, Band Pass

Frequency Range, MHz	694-862	880-960	1710-1880	1920-2170 2300-2690
Insertion Loss, maximum, dB	0.5	0.5	0.5	0.5
Insertion Loss, typical, dB	0.4	0.4	0.33	0.3
Return Loss, minimum, dB	18	18	18	18
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 carr	iers Two +43 dBm c	arriers Two +43 dBm cai	riers Two +43 dBm carriers

Block Diagram





694-862MHz 880-960MHz 1710-1880MHz 1920-2170MHz 2300-2690MHz

Logic Table

COMBINER Mode: One of four Ports (1-4) is selected to the COM port														
MODE	COM	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
	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
ğ	<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
Ä	<7V	<7V	>7V	>7V	>7V	ON	OFF	OFF	OFF	ON	off	Red	Red	Green
COMBINER Mode	<7V	>7V	<7V	<7V	>7V	ON	OFF	OFF	OFF	ON	Red	off	off	Green
Ö	<7V	>7V	<7V	>7V	<7V	ON	ON	OFF	OFF	OFF	Green	off	Red	off
	<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	oltage <7V			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>e</u>	>7V	short	open/load	open/load	short	ON	OFF	ON	ON	OFF	OFF	Green*	Green*	OFF
<u>Ş</u>	>7V	short	open/load	open/load	open/load	ON	OFF	ON	ON	ON	OFF	Green*	Green*	Green*
~	>7V	open/load	short	short	short	ON	ON	OFF	OFF	OFF	Green	OFF	OFF	OFF
SPLITTER Mode	>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
v	>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

^{*}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.

Mechanical Specifications

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

Environmental Specifications

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

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®

Volume 5.5 L

Weight, net $6.6 \text{ kg} \mid 14.55 \text{ lb}$ Weight, without mounting hardware $5.2 \text{ kg} \mid 11.464 \text{ lb}$

