

Product Summary

- + High performance 5G CBRS Category B CPE suitable for rural connectivity
- + High gain 16dBi antenna delivers maximum range and performance
- + Powered via standards compliant Power Over Ethernet (802.3af), it is compatible with third party standards compliant PoE Sources and Consumer/Enterprise Gateways
- + Integrated Power Over Ethernet K.21 compliant Lightning Surge Protection
- + Remotely manageable (FM, CM, PM, SM) via BBF TR-069, SSH and HTTP/S
- + Robust IP65 design for longevity supporting a wide operating temperature range and harsh environments
- + Additional Installation Tools and Smartphone Applications available to provide efficient installation processes



Technical Specifications

Model Number

+CFW-2832

3GPP Release

+Release 16

Technologies Supported

- +5G SA
- +3GPP CN Option 2

Frequency Bands

5G

+n48

Device Category

NF

- + Uplink: MIMO 2x2 Single Carrier Up to 100MHz, 256QAM
- + **Downlink**: MIMO 4x4 Dual Carrier Up to 200MHz, 256QAM

5G Subcarrier Spacing (SCS)

+30kHz

Antenna Characteristics

Antenna Type

+Dual-Polarized 4x4 MIMO High Gain Directional

Frequency Coverage

+Up to 16dBi (frequency dependent)

Conducted RF Output Power

(Pre-Antenna)

NR

- +SA: 26dBm single TX UL
- +2x23dBm MIMO 2x2 UL

CBRS Support

- +CBSD Category B Device
- +Max 47dBm/10MHz EIRP
- +Max 37dBm/MHz PSD +Integrated SAS Client

Interfaces

- +1 x 2.5Gbit Base-T Ethernet RJ45 port
- +BLE (Bluetooth Low Energy) for connection to installation app

GPS

+Embedded GPS

SIM Card Reader

+Supports 2FF SIM card

Operating System

+Based on Embedded Linux

Temperature

+ Operating temperature: -40°F to 131°F (-40°C to 55°C)

Enclosure

+IP65 rated

Safety

+Surge and lightning protection (K.21 Compliant) utilising optional PoE Injector

Dimensions & Weight

Dimensions

+460mm x 335mm x 111mm / 18 x 13 x 4 inches (includes mounting bracket)

Weiaht

+2.8kg / 6.2lbs (includes mounting bracket)

Mounting Options

- +Elevation adjustable mount
- +Suitable for 1-2.4" (25-60mm) circular poles
- +Adjustable +/- 24°

Power

Supply

+Power over Ethernet per IEEE 802.3af Mode A and B

Consumption

+Peak operating power: 11.1W

Cellular WAN Networking

- +Up to 6 APN Configurations
- +Up to 8 Bearers & Traffic Classes
- +PCI Lock
- + Automatic cellular band selection
- + Automatic operator selection

Device Management

- + HTTP/S Web-based User Interface (Local & Remote Support)
- +TR-069/TR-143/TR-181 Support for CM, PM, FM, SM
- + Firmware upgrade remotely Over-The-Air (TR-069)
- + Installation Support via Smartphone App
- + Diagnostics & Metrics
- + Secure Shell (SSH)
- +Remote syslog
- +Ping diagnostic tool
- +NTP Client

Networking & Routing

- + IPv4, IPv6, IPv4v6
- + IP Passthrough / Handover
- +VLAN support
- +Static routing
- +DHCP server
- +Port forwarding
- +IP / MAC / Port filtering
- + Firewall
- +VPN Passthrough
- +Policy Based Routing

Specifications are subject to change without notice. Images shown may vary slightly from the actual product. © 2024 | All Rights Reserved



Contact DZS today

Website: www.DZSi.com www.DZSi.com/contact-us Email: info@DZSi.com support@DZSi.com

