QUATRA 4000e Fiber Hub

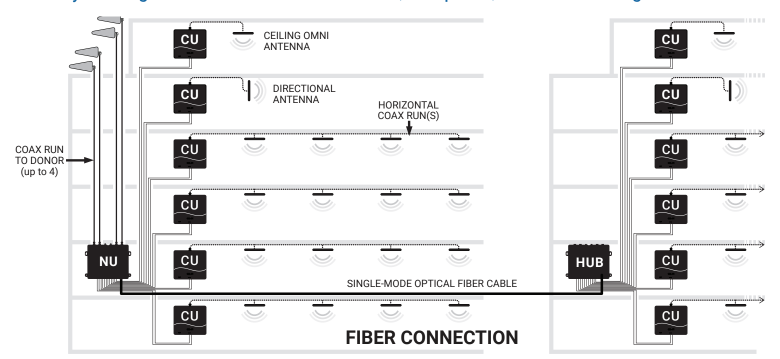


In-Building Enterprise Cellular System



The Cel-Fi QUATRA 4000e Fiber Hub (fHub) expands the Network Unit capacity in QUATRA 4000e deployments from six to up to 12 Coverage Units. The fHub can be installed 2 km (1.2 miles) away from the NU to cover large spaces while maintaining the same signal quality throughout the system.

Industry-Leading Performance for Tall Structures, Campuses, and Multi-Building Installations



- Multi-carrier Active DAS Hybrid
- Donor Source Over Fiber
- Ofcom and ComReg Approved
- SFP+ Module (not included)



The award-winning, carrier-grade solution.

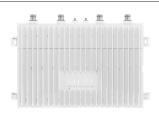
A Fiber Expansion Unit for Cel-Fi QUATRA 4000e

The fHub supports up to six Cel-Fi QUATRA 4000e Coverage Units (CUs). The Cel-Fi QUATRA 4000e Network Unit (NU) passes through the donor signal to the fHub via single or multimode fiber connection, supporting one NU to one fHub. The Cel-Fi QUATRA 4000e NU must be activated for Fiber via software. The SFP+ port on the NU connects to an aftermarket hotpluggable SFP+ transceiver. The NU supports up to six CUs. Connected to the fHub, the NU can support an additional six CUs.



Cel-Fi QUATRA 4000e Fiber Hub (Q40-EFNU)

Hardware:



Cel-Fi QUATRA 4000e Network Unit (Q44-E999CNU)



Cel-Fi QUATRA 4000e Coverage Unit (Q41-EECU)



Cel-Fi QUATRA 4000 Range Extender (Q40-QE)

	PRODUCT	BANDS
INTEGRATION MODELS	Cel-Fi QUATRA 4000e	1/3/7/8/20/40

SPECIFICATIONS				
HUB SUPPORT	SFP+	Duplex LC Connector		
(OPTICAL)		1310 nm		
NU FIBER INTERFACE	Optical	8.5%	16-QAM with full RB allocation	
		8.5%	E-TM3.1	
POWER	Hub Internal Supply	Voltage (VAC)	100-240	
		Power - Typical (W)	200	
		Power - Max (W)	321.3	
SUPPORTED CUS	Coverage Units	Number Supported (Max)	6	
		Category Cables per CU	2	
		Interface Type	RJ45	
USER INTERFACE	Power / Status	LED	RED / GREEN	
	CU Link (1-6)	LED	GREEN	
	Cellular Modem	LED	OFF (See NU for Status)	
	Ethernet	LED	OFF (See NU for Status)	
MECHANICAL	Dimensions	L × W × H (mm)	330 × 272 × 85	
		Weight (kg)	6.5	
	Mounting	Wall or Rack	Yes	
	Cooling	Convection	Yes	
	Power Supply	Internal with C13 Cord	Yes	
	Power Switch	On/Off Switch (Housing Mount)	Yes	
ENVIRONMENTAL	Maximum Surface Temperature	Measured at 30°C Ambient	44°C	

Antennas:

Cel-Fi Blade Antenna

Included with Cel-Fi QUATRA 4000e CU (A62-V44-200)



Cel-Fi LPDA-R High-Gain Directional Antenna

(A62-V44-200)



Cel-Fi Low-Profile Antenna

(A11-H43-201)



Copyright © 2022 by Nextivity, Inc, U.S. Patents pending. All rights reserved. The Nextivity and Cel-Fi logos are registered trademarks of Nextivity Inc. All other trademarks or registered trademarks listed belong to their respective owners. Designed by Nextivity Inc in California. brief_q4000e-fiber-hub_22-0915



