

sCELL-F4240-OD

LTE Enterprise Femtocell

2 x 2 MIMO
2 x2x 250mw
2*64 Concurrent Users
2*192 RRC Connected Users

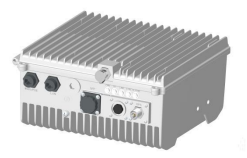
The F4240 is CBRS dual carrier LTE small cells targeted at indoor enterprise environments. The units can be installed by both end-users in "Plug-and-Play" mode and technicians in planned deployment. With 2*2*250mW output power of each cell and high-performance such as carrier aggregation, the F4240 can help mobile operators improve coverage and capacity with minimum cost.

KEY FEATURES

- Standard LTE bands: TDD bands 42/43/48
- Peak data rate of each cell (20MHz)
 - -DL 130Mbps (256QAM,SF2)
 - -UL 30Mbps (64QAM,SF1)
- Peak data rate of carrier aggregation(20MHz)
 - -DL 260Mbps (256QAM,SF2)
 - -UL 60Mbps (64QAM,SF1)
- Maximum 2*64 VolTE users, 2*64 RRC active users and 2*192 RRC connected users
- All IP based backhaul, many IP backhaul methods can be used, including RJ45 Ethernet, SFP
- Plug-and-play with SON features, including self-configuration, self-optimization, self-healing
- Local Web GUI management, network management with HeNB management server
- Compact and beautiful design, supplied with high performance integrated antennas.
- PoE supported. Lower power consumption to reduce OPEX.

APPEARANCE





HARDWARE SPECIFICATIONS		
Chipset	Qualcomm: FSM9955 + 2*FTR8950	
LTE Mode	TDD	
Frequency Bands	TDD: 42/43/48	
Channel Bandwidth	5/10/15/20 MHz	
Characteristic Impedance	50Ω	
Number of RF Ports	6 RF (4*ANT, SNF, GPS)	
Max Output Power	24 dBm / antenna	
Transmitter Performance	36.141, Home BS compliance	
Receiver Performance	36.141, Home BS compliance	
Synchronization	GPS, IEEE 1588v2 PTP, Network Listening	
Backhaul	- 1 RJ45 Ethernet (10/100/1000 Auto-negotiating) - SFP	

Copyright © 2022 SUNWAVE All rights reserved.

Power Supply	- 90 ~ 254V AC to 12V DC
	- PoE+ (IEEE 802.3at standard)
Dimensions (H*W*D)	220*220*40 mm 8.67*8.67*1.57 in
Weight	< 1kg
Power Consumption (W)	< 20W
Antenna	-Internal: 3 dBi < 120 ⁰
	-External: 5 dBi omni antenna
Installation	Desktop, Ceiling or Wall mounted
Material	Top:plastic
	Bottom:cast-aluminium

SOFTWARE SPECIFICATIONS		
LTE Standard	3GPP Release 12	
Peak Data Rate (20MHz BW) of	- DL 130Mbps (256QAM,SF2)	
each cell	- UL 30Mbps (64QAM,SF1)	
Peak Data Rate (20MHz BW) of	- DL 260Mbps (256QAM,SF2)	
carrier aggregation	- UL 60Mbps (64QAM,SF1)	
Modulation	- DL:QPSK,16QAM,64QAM,256QAM	
Woudiation	- UL: QPSK,16QAM,64QAM	
	2 * 64 VoLTE users	
Max User Number	2 * 64 RRC active users	
	2 * 192 RRC connected users	
	-Self-configuration:	
	Automatic Neighbor Relation (ANR)	
	Physical Cell Identity (PCI)	
	Auto-configuration	
	Radio Environment Management (REM)	
	S1/X2 auto configuration	
SON Features	RACH channel self-configuration	
	Channel Selection	
	Transmission Power Management	
	-Self-optimization:	
	MRO, MLB, CCO, RACH organization	
	-Self-healing:	
	Automatic cell outage detection	
	Software recovery	
	Online status monitoring and management	
Maintenance	Performance management, KPI recording	
	Fault management, Alarm reporting	
	Configuration management	

Copyright © 2022 SUNWAVE All rights reserved.



	Local or remote software upgrade User information tracing
QoS	3GPP standard QCI
MTBF	≥ 150000 hours
MTTR	≤ 1 hour

ENVIRONMENTAL SPECIFICATIONS	
Operating Temperature	-5°C ~ +45°C +23°F ~ +113°F
Storage Temperature	-45°C ~ +70°C +49°F ~ +158 °F
Operating Humidity	5% to 95%
Storage Humidity	5% to 95%
IP Rating	IP30
Housing Self-extinguishing Class	V-0
Shock when packaged	ETSI 300 019 1-2 (class 2.3)
	NEBS GR63
Shock unpackaged	Max Drop Height: 750mm in hard ground

Contact Us Today en.sunwave.com

Copyright © 2022 SUNWAVE All rights reserved.