#### FEMTOCELL sCELL-EF DATASHEET

# sCELL-EF

## LTE Enterprise Femtocell

2 x 2 MIMO

2 x 125mw

64 Concurrent Users

128 RRC Connected Users

The sCELL-EF from SUNWAVE is an enterprise-level 4G integrated Femto applying LTE technology. The product connects to the backbone network through wired backhaul and provides LTE access for terminals. It supports the transmission of voice and data with indoor wireless broadband coverage.

#### SUNWAVE

#### FEMTOCELL SCELL-EF DATASHEET

#### **KEY FEATURES**

- Integrated design of baseband and radio head
- Based on 3GPP LTE technology with high-speed data services
- Supports 5 MHz, 10 MHz, 15 MHz, 20 MHz bandwidth
- Convenient networking, plug and play solution, easy and flexible deployment
- External high-gain antenna for various usage scenarios
- Built-in DHCP server, DNS client and NAT functions, powerful high-speed routing capabilities
- Plentiful security service provides real-time protection, to prevent potential security risks and illegal intrusion
- Web-based management, convenient and intuitive
- Complete network management function
- Humanized indicator light, easy to observe and manage equipment status
- IP20 protection level



INTERFACE SPECIFICATIONS				
INTERFACE NAME	QUANTITY	INTERFACE TYPE	INTERFACE DEFINITION	
WAN/ PoE	1	RJ45	Data return and PoE+ power supply interface	
LAN	1	RJ45	Local debugging interface	
USIM	1		USIM card slot	
SFP (Optional)	1	SFP	Data transmit back to optical interface	
DC 12V	1	DC Socket	12V DC power supply interface	
RST	1		Manual reset device button	
GPS	1	SMA	GPS antenna interface	

HARDWARE SPECIFICATIONS	
Work Style	LTE FDD
-	

### FEMTOCELL sCELL-EF DATASHEET

Working Frequency	B1/3
Working Bandwidth	5 MHz/ 10 MHz/ 15 MHz/ 20 MHz
Transmit Power	2 x 21 dBm
Synchronization	Supports GPS, IEEE 1588 V2, IEEE 1588 ACR and air interface synchronization
Backhaul Method	RJ-45 ethernet port (1GE), SFP optical port
ΜΙΜΟ	2 x 2
Equipment Size	220 x 220 x 39 mm   8.66 x 8.66 x 1.54 in
Installation Method	Wall hanging, ceiling, desktop
Power Consumption	< 15W
Power Supply	220V AC to 12V DC power adapter, PoE+
Weight	< 0.65 kg   1.43 lbs
Equipment Capacity	< 1.9 L

SOFTWARE SPECIFICATIONS		
Technical Standard	3GPP Release 12	
Peak Rate (20 MHz Bandwidth)	DL: 150 Mbps (64QAM)/ UL: 75 Mbps (64QAM)	
Operational Capacity	Supports 64 concurrent users, 128 RRC connected users	
Scheduling Method	3GPP standard QCI	
Madulation	Downlink: QPSK, 16QAM, 64QAM	
Modulation	Uplink: QPSK, 16QAM, 64QAM	
Voice Solution	Volte	
SON	Supports automatic configuration, ANR and PCI conflict detection	
Network Management Interface Supports TR069 interface protocol		
MTBF	< 150,000 hours	
MTTR	< 1 hour	
	Remote/local maintenance, based on SSH protocol	
	Online status management	
	Performance statistics	
	Fault management	
	Configuration management	
0&M	Local or remote software upgrade and loading	
U&IM	Supports log	
	Connectivity diagnosis	
	Self-start and self-configuration deployment	
	Alarm reporting	
	Supports KPI reporting	
	User information tracking	

#### FEMTOCELL SCELL-EF DATASHEET

ENVIRONMENTAL SPECIFICATIONS		
Operating Temperature	-5 °C ~ +45 °C   +23 °F ~ +113 °F	
Humidity	10% ~ 95%	

Contact Us Today en.sunwave.com