

nCELL-M4370

5G Integrated Base Station



5W All-in-one Design **Clock Synchronization**

The nCELL-M4370 from BTI WIRELESS is based on advanced multi-core ARM and FPGA solutions and adopts an integrated design method of 5G BBU and RRU. Based on a completely independent research and development protocol stack and system software, it realizes a complete 5G NR wireless access, which can quickly provide users with a reliable 5G wireless coverage network.

The nCELL-M4370 has the advantages of low power consumption, small size, convenient construction, etc., and is suitable for applications in many 5G vertical industries.

Copyright © 2022 BTI WIRELESS All rights reserved.



nCELL-M4370 5G Integrated DATASHEET

SYSTEM FUNCTIONS		
Standard	3GPP R15/R16*	
Number of Cells	1 x 4T4R or 2 x 2T2R*	
Cell Capacity	400 RRC users per cell	
Cell Throughput	DL 1.5 Gbps, UL 260 Mbps (DDDSU)	
	DL 658 Mbps, UL 669 Mbps (DSUUU)	
Operating Frequency Band	N77/N78: 3500 ~ 3800MHz; Band Customization	
Channel Bandwidth	20MHz/40MHz/50MHz/ 60MHz/ 100MHz	
RF Power	4*5W	
Duplex Mode	TDD	
Subcarrier	30 kHz	
Clock Synchronization Method	GPS, 1588V2 clock synchronization	
Power Supply	DC -48V or AC 220V (100V ~ 240V) (need extra power)	
Power Consumption	< 200W	

Note: *means the function is on roadmap

HARDWARE INTERFACE	
Fronthaul (Connect To Remote RRU)/Backhaul/ Cascade Interface	10G SFP+ optical port
DEBUG/RGPS Interface	Cable port
Power Input	Waterproof aviation plug
Radio Frequency Interface ANT1 -ANT4	4.3-10
GPS Antenna Connector	GPSN

STRUCTURE PARAMETERS	
Total Weight	< 13 kg 28.67 lbs
Dimension	378.5 x 278.5 x 182 mm 14.90 x 10.96 x 7.17 in
Installation Method	Supports pole installation, hanging installation, wall installation

ENVIRONMENTAL SPECIFICATIONS	
Protection Level	IP65
Operating Temperature	-40 °C ~ +55 °C -40 °F ~ +131 °F
Working Humidity	5% ~ 95%
Working Pressure	70kPa ~ 106kPa

Contact Us Today www.btiwireless.com sales@btiwireless.com

Copyright © 2022 BTI WIRELESS All rights reserved.

