

PARTNER PORTAL LOGIN



Search by keywords

Enter Keyword or Product Number

SEARCH

Stock Se Datasheet
Shortcut

Part No.

Specifications

Parts Inventory

Evaluation Kits

Related Documents

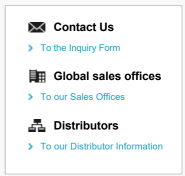
Part No.

P

PAN172x

Part No: ENW89820AY2F





Specifications

Item	Performance characteristics
Variant Name	PAN1720-BR-KIT
Production Status	Mass Production
Part	RF USB Starter Kit Transceiver
Category	Bluetooth Smart / Bluetooth v4.0
Software/Profile	nBlue by BlueRadio
Used IC	CC2540
Rx Sensitivity (dBm)	-94 @ BER 10-3
Tx Power max (dBm)	+10
Antenna Option	Ceramic Antenna
Size (mm) (I x w x h)	USB stick
Power Supply (V)	2.0 to 3.6
Current Consumption Tx (mA)	23 @ -6 dBm
Current Consumption Rx (mA)	18
Current Consumption sleep (uA)	<1
Interfaces	GPIO, UART, USB
Data Rate gross (Mbit/s)	1
Memory	256 kb
ownloaded from Arrow.com.	2 internal crystal

Item	Performance characteristics
Footprint-compatible to	PAN13x0/PAN1322/PAN172x Series
Qualification	CE / FCC / IC
Bluetooth SIG Listing	No
Operating Temperature (°C)	-40 to +85
Standard Pack QTY	2
PKG Type	Вох
RoHs II compliant	Yes
REACh compliant (SVHCs <0,1%)	Yes
Current Consumption sleep (μA)	n/a

Parts Inventory

Distributor	Quantity	Inventory Date
> Farnell element14, United Kingdom Tel:44-8701200208	5	18/12/2018
> RS Components, United Kingdom Tel:44-8458509900	3	18/12/2018
> Anglia Components Ltd., United Kingdom Tel:44-1945473624	1	18/12/2018

The service is owned, operated, controlled and managed by Panasonic's distributors. For pricing, delivery and technical questions related to this service, please direct to them. Panasonic assumes no responsibility for any dealings you may have with distributors.

Evaluation Kits



▼ PAN172x Series USB Starter Kit

Related Documents



Data Sheet

■ Print Back to top Area / Country

About Us | Contact Us | Site Map | Imprint | Privacy Policy | Cookie Policy | Modern Slavery Statement | Terms of Service

