Wireless Modules for IoT Applications

Murata is a world leader in the design and manufacture of wireless connectivity modules. With the industry's broadest wireless connectivity portfolio, Murata offers cost-effective, high volume wireless modules that are easily integrated into your end products. Murata's connectivity modules are embedded in Internet of Things (IoT) applications, including handheld, wearable, and industrial machine-to-machine (M2M) systems where size, performance, and power consumption are critical.



Bluetooth® Smart

Model Type ZY



Part Number LBCA2HNZYZ-711

Dimensions (mm) 7.4x7.0x1.0

Product images not to scale.

Wi-Fi® 802.11 b/g/n

Model SN8000



Part Number 88-00153-02

Dimensions (mm) 24.0x11.4x1.9

Embedded Wi-Fi® 802.11 b/g/n

Model SN8205



Part Number 88-00158-02

Dimensions (mm) 30.5x19.4x2.8

Embedded Wi-Fi® 802.11 b/g/n

Model Type YD-Certified



Part Number LBWB1ZZYDZ-740

> Dimensions (mm) 33x18x2.5

900MHz **FHSS**

Model **DNT900**



Part Number DNT900XTND

Dimensions (mm) 61x37x4.4



Wireless Modules for IoT Applications

Murata is a world leader in the design and manufacture of wireless connectivity modules. With the industry's broadest wireless connectivity portfolio, Murata offers cost-effective, high volume wireless modules that are easily integrated into your end products. Murata's connectivity modules are embedded in Internet of Things (IoT) applications, including handheld, wearable, and industrial machine-to-machine (M2M) systems where size, performance, and power consumption are critical.



Model	Type ZY	SN8000	SN8205	Type YD-Certified	DNT900
Wireless Technology	Bluetooth® Smart v4.1	Wi-Fi® 802.11 b/g/n	Wi-Fi® 802.11 b/g/n	Wi-Fi [®] 802.11 b/g/n	900MHz Frequency Hopping (FHSS)
Part Number	LBCA2HNZYZ-711	88-00153-00, 88-00153-02	88-00158-00, 88-00158-02	LBWB1ZZYDZ-740	DNT900XTND
EVK Part Number	LBCA2HNZYZ-TEMP-DK	88-00153-85, 88-00153-87	88-00158-95, 88-00158-97	LBWB1ZZYDZ-DTEMP -SNIC-A	DNT900XTNDDK
Wireless Stack	On module	On host	On module	On module	On module
Processor	On module Cortex M0	Customer selected MCU/ MPU	On module Cortex M3	On module Cortex M3	Customer selected or stand-alone
Temperature	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C	-40 to +85°C
Certification	FCC/IC/CE	FCC/IC/CE	FCC/IC/CE	FCC/IC	FCC/IC
Other Software Feature	Programmable application and profiles	AP/STA dual mode, serial to Wi-Fi	AP/STA dual mode, serial to Wi-Fi	AP/STA dual mode, serial to Wi-Fi, Cloud agent*	Pt-Pt/Mpt., Long Range Mesh
Applications	Sensing nodes, Health & Fitness, Wearables, Smart energy, Proximity tags	Home appliances, Smart energy, Industrial monitoring & control	Home appliances, Smart energy, Industrial monitoring & control	Wearables, Smart energy, Home automation, Cloud services	Industrial Data Communication, Control & monitoring

Please use part number when placing orders.



^{*}LBWB1ZZYDZ-683 for Ayla Cloud Agent