

## AC4490 OEM Transceiver Family

### 3.3V, 1 Watt Transmit OEM Transceiver Family

Part Number	Description - 5 mW to 1000 mW Transceivers
-------------	--

#### AC4490 Series - Server/Client Protocol

AC4490-1000M	900 MHz FHSS module w/ MMCX ant. connector
AC4490LR-1000M	900 MHz FHSS module w/ MMCX ant. connector, Longer Range version
AC4490-1000M-485*	900 MHz FHSS module w/ MMCX ant. connector, RS485
SDK-AC4490-1000M	AC4490-1000M Developer Kit
SDK-AC4490LR-1000M	AC4490LR-1000M Developer Kit

#### AC4790 Series - Peer-to-Peer Protocol

AC4790-1000M	900 MHz FHSS module w/MMCX ant. Connector
AC4790LR-1000M	900 MHz FHSS module w/ MMCX ant. connector, Longer Range version
AC4790-1000M-485*	900 MHz FHSS module w/ MMCX ant. connector, RS485
SDK-AC4790-1000M	AC4790-1000M Developer Kit
SDK-AC4790LR-1000M	AC4790LR-1000M Developer Kit

### 3.3V - 5.5V, 200 mW Transmit OEM Transceiver Family

Part Number	Description - 5 mW to 200 mW Transceivers
-------------	---

#### AC4490 Series - Server/Client Protocol

AC4490-200M	900 MHz FHSS module w/ MMCX ant. connector
AC4490LR-200M	900 MHz FHSS module w/ MMCX ant. Connector, Longer Range version
AC4490-200M-485	900 MHz FHSS module w/ MMCX ant. connector, RS485
AC4490-200A	900 MHz FHSS module w/ integral ant.
AC4490-200A-485	900 MHz FHSS module w/ integral ant., RS485
SDK-AC4490-200M	AC4490-200M Developer Kit
SDK-AC4490LR-200M	AC4490LR-200M Developer Kit
SDK-AC4490-200A	AC4490-200A Developer Kit

#### AC4790 Series - Peer-to-Peer Protocol

AC4790-200M	900 MHz FHSS module w/ MMCX ant. connector
AC4790LR-200M	900 MHz FHSS module w/ MMCX ant. Connector, Longer Range version
AC4790-200M-485	900 MHz FHSS module w/ MMCX ant. connector, RS485
AC4790-200A	900 MHz FHSS module w/ integral ant.
AC4790-200A-485	900 MHz FHSS module w/ integral ant., RS485
SDK-AC4790-200M	AC4790-200M Developer Kit
SDK-AC4790LR-200M	AC4790LR-200M Developer Kit
SDK-AC4790-200A	AC4790-200A Developer Kit

<b>Accessories</b>	
<b>Part Number</b>	<b>Description</b>
0700-00012	Samtec 20-pin mating connector for AC44xx
0650-00005	Power Supply, 7.5 VDC, 1.5 A, Sw. Reg., 100 - 240 VAC input
<b>900 MHz Antennas &amp; Cables</b>	
<b>Part Number</b>	<b>Description</b>
0600-00019	S467FL-5-RMM-915S, 1/2 wave, 7", 2dBi, RA, MMCX plug
0600-00025	S467FL-5-RMM-915, 1/2 wave, 7", 2dBi, MMCX plug
0600-00024	S467AH-915S, 1/2 wave, 7", 2dBi, RA, RPSMA
0600-00027	S467AH-915, 1/2 wave, 7", 2dBi, RPSMA
0600-00028	S161AH-915R, 1/2 wave, 6", 2.5dBi, RA, RPSMA
0600-00029	S161AH-915, 1/2 wave, 6", 2.5dBi, RPSMA
0600-00030	S331AH-915, 1/4 wave, 3.5", 1dBi, RPSMA
1300-00023	5" RG178 coax, RA MMCX plug to RPSMA bulkhead

## 868 - 870 MHz OEM Transceiver family

### 868 - 870 OEM Transceiver Family, 3.3 - 5.5 V

<b>Part Number</b>	<b>Description</b>
AC4486-5M*	868 - 870 MHz, 0 - 5 mW, MMCX
AC4486-5M-485*	868 - 870 MHz, 0 - 5 mW, MMCX, 2-wire RS485
AC4486-5A*	868 - 870 MHz, 0 - 5 mW, integral antenna
AC4486-5A-485*	868 - 870 MHz, 0 - 5 mW, integral antenna, 2-wire RS485
AC4868-250M*	868 - 870 MHz, 0 - 250 mW, MMCX
AC4868-250M-485*	868 - 870 MHz, 0 - 250 mW, MMCX, 2-wire RS485
SDK-AC4486-5M*	AC4486-5M Developer Kit
SDK-AC4486-5A*	AC4486-5A Developer Kit
SDK-AC4868-250M*	AC4868-250M Developer Kit

### Accessories for AC4486 and AC4868

<b>Part Number</b>	<b>Description</b>
0700-00012	Samtec 20-pin mating connector for AC44xx
0650-00005	Power Supply, 7.5 VDC, 1.5 A, Sw. Reg., 100 - 240 VAC input
<b>868 - 870 MHz Antennas &amp; Cables</b>	
<b>Part Number</b>	<b>Description</b>
0600-00020	S467FL-6-RMM-868S, 1/2 wave, 7", 2dBi, RA, MMCX plug
1300-00023	5" RG178 coax, RA MMCX plug to RPSMA bulkhead

## 2.4 GHz OEM Transceiver Family

### AC4424 (-40° to 80° C) Industrial Temperature

Part Number	Description
AC4424-10	2.4GHz OEM Transceiver, 5V TTL Serial, 10mW
AC4424-10A	2.4GHz OEM Transceiver, 5V TTL Serial, 10mW, integral ant.
AC4424-100	2.4GHz OEM Transceiver, 5V TTL Serial, 100mW
LT4424-200	2.4GHz OEM Transceiver, 5V TTL Serial, 200mW
SDK-AC4424-10	AC4424-10 Developer Kit
SDK-AC4424-10A	AC4424-10A Developer Kit
SDK-AC4424-100	AC4424-100 Developer Kit
SDK-LT4424-200	LT4424-200 Developer Kit

### LT2510, Industrial Temperature (-40° to 80° C)

Part Number	Description
PRM110	2.4GHz OEM Transceiver, SMT, 3.3V TTL, 100mW, u.FL Jack
PRM111	2.4GHz OEM Transceiver, SMT, 3.3V TTL, 100mW, Chip Ant
PRM112	2.4GHz OEM Transceiver, SMT, 3.3V TTL, 100mW, u.FL Jack, CE Approved
PRM113	2.4GHz OEM Transceiver, SMT, 3.3V TTL, 100mW, Chip Ant, CE Approved
PRM120	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, u.FL Jack
PRM121	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, Chip Ant
PRM122	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, u.FL Jack, CE Approved
PRM123	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, Chip Ant, CE Approved
PRM130	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, u.FL Jack, AC4424 Size
PRM132	2.4GHz OEM Transceiver, Pluggable, 3.3V TTL, 100mW, Chip Ant, CE Approved AC4424 Size
DVK-PRM110	LT2510 Developer Kit, SMT, 3.3V TTL, 100mW, u.FL Jack
EVB-PRM110-U	LT2510 USB Eval Board, SMT, 3.3V TTL, 100mW, u.FL Jack
EVB-PRM110-R	LT2510 RS232 Eval Board, SMT, 3.3V TTL, 100mW, u.FL Jack
DVK-PRM111	LT2510 Developer Kit, SMT, 3.3V TTL Serial, 100mW, Chip Ant
EVB-PRM111-U	LT2510 USB Eval Board, SMT, 3.3V TTL Serial, 100mW, Chip Ant
EVB-PRM111-R	LT2510 RS232 Eval Board, SMT, 3.3V TTL Serial, 100mW, Chip Ant
DVK-PRM112	LT2510 Developer Kit, SMT, 3.3V TTL, 100mW, u.FL Jack, CE Approved
EVB-PRM112-U	LT2510 USB Eval Board, SMT, 3.3V TTL, 100mW, u.FL Jack, CE Approved
EVB-PRM112-R	LT2510 RS232 Eval Board, SMT, 3.3V TTL, 100mW, u.FL Jack, CE Approved
DVK-PRM113	LT2510 Developer Kit, SMT, 3.3V TTL Serial, 100mW, Chip Ant, CE Approved
EVB-PRM113-U	LT2510 USB Eval Board, SMT, 3.3V TTL Serial, 100mW, Chip Ant, CE Approved
EVB-PRM113-R	LT2510 RS232 Eval Board, SMT, 3.3V TTL Serial, 100mW, Chip Ant, CE Approved
DVK-PRM120	LT2510 Developer Kit, Pluggable, 3.3V TTL Serial, 100mW, u.FL Jack
DVK-PRM121	LT2510 Developer Kit, Pluggable, 3.3V TTL Serial, 100mW, Chip Ant
DVK-PRM122	LT2510 Developer Kit, Pluggable, 3.3V TTL Serial, 100mW, u.FL Jack, CE Approved
DVK-PRM123	LT2510 Developer Kit, Pluggable, 3.3V TTL Serial, 100mW, Chip Ant, CE Approved

<b>2.4 GHz Accessories</b>	
<b>Part Number</b>	<b>Description</b>
0700-00012	Samtec 20-pin mating connector for AC44xx
0650-00005	Power Supply, 7.5 VDC, 1.5 A, Sw. Reg., 100 - 240 VAC input
<b>2.4 GHz Antennas &amp; Cables</b>	
<b>Part Number</b>	<b>Description</b>
0600-00002	S181FL-5-RMM-2450S, 1/2 wave, 5", 2dBi, RA, MMCX plug
0600-00008	S181FL-5-RMM-2450, 1/2 wave, 5", 2dBi, MMCX plug
0600-00014	S181AH-2450S, 1/2 wave, 5", 2dBi, RA, RPSMA
0600-00016	S181AH-2450, 1/2 wave, 5", 2dBi, RPSMA
0600-00012	S151FL-5-RMM-2450S, 7", 5dBi, RA, MMCX plug
0600-00011	S151FL-5-RMM-2450, 7", 5dBi, MMCX plug
0600-00010	S151AH-2450S, 7", 5dBi, RA, RPSMA
0600-00022	S151AH-2450, 7", 5dBi, RPSMA
2150-00006	NZH2400 microstrip antenna
1300-00023	5" RG178 coax, RA MMCX plug to RPSMA bulkhead
1300-00041	5" RG178 coax, u.FL plug to RPSMA bulkhead

## Packaged Wireless Products

<b>2.4 GHz ConnexLink RS-232 Packaged Product</b>	
<b>Part Number</b>	<b>Description</b>
CL4424-100-232	2.4 GHz RS232 Transceiver (Client Config) 100 mWatt w/antenna
CL4424-100-232-SP	2.4 GHz RS232 Transceiver Starter Pack* 100 mWatt w/antennas
CL4424-100-485	2.4 GHz RS485 Transceiver (Client Config) 100 mWatt w/antenna
CL4424-100-485-SP	2.4 GHz RS485 Transceiver Starter Pack* 100 mWatt w/antennas
2200-00076	CL4424-100-232 Board Only RS-232 with DB9 (no enclosure)
<b>*A Starter Pack includes one Server and one Client, standard RS-232 cables (No cables with RS485 version), Nearson S151 Antennas, power supplies</b>	
<b>900 MHz ConnexLink RS-232, 485 packaged product</b>	
<b>Part Number</b>	<b>Description</b>
CL4490-1000-232	900 MHz RS232 Transceiver (Client config) 1.0 Watt w/antenna - DB9 interface connector
CL4490-1000-232-SP	900 MHz RS232 Transceiver Starter Pack* 1.0 Watt (Server/Client protocol)
CL4490-1000-485	900 MHz RS485 Transceiver (Client config) 1.0 Watt w/antenna - Terminal Block interface connector
CL4490-1000-485-SP	900 MHz RS485 Transceiver Starter Pack* 1.0 Watt (Server/Client protocol) - Terminal Block interface connector
CL4490-1000-PRO	900 MHz RS232/RS485/RS422 Switching Interface Transceiver (Client config) 1.0 Watt w/antenna - DB9 interface connector
CL4490-1000-PRO-SP	900 MHz RS232/RS485/RS422 Switching Interface Transceiver Starter Pack* 1.0 Watt (Server/Client protocol)
2200-00122	CL4490-100-232 Board Only RS-232 with DB9 (no enclosure)
CL4790-1000-232	900 MHz RS232 Transceiver (Peer-to-peer protocol) 1.0 Watt w/antenna - DB9 interface connector
CL4790-1000-232-SP	900 MHz RS232 Transceiver Starter Pack (Peer-to-peer protocol)** 1.0 Watt
CL4790-1000-485	900 MHz RS485 Transceiver (Peer-to-peer protocol) 1.0 Watt w/antenna - Terminal Block interface connector
CL4790-1000-485-SP	900 MHz RS485 Transceiver Starter Pack (Peer-to-peer protocol)** 1.0 Watt - Terminal Block interface connector
<b>*Starter Pack includes one Server and one Client, standard RS-232 cables (no cables with RS485 version), Nearson S467 Antennas, power supplies</b>	

<b>900 MHz ConnexLink USB packaged product</b>	
<b>Part Number</b>	<b>Description</b>
CL4490-200-05	900 MHz USB Transceiver (Client config) 200mW w/antenna - Power over USB
CL4790-200-05	900 MHz USB Transceiver (Peer-to-peer protocol) 200mW w/antenna - Power over USB
<b>ConnexLink Accessories</b>	
<b>Part Number</b>	<b>Description</b>
1300-00032	Null-Modem Cable (replaces standard cable if connecting Aerocomm units to DCE devices)
0650-00005	Power Supply, 7.5 VDC, 1.5 A, Sw. Reg., 100 - 240 VAC input
<b>ConnexModem - Industrial Wireless 56K Modem</b>	
<b>Part Number</b>	<b>Description</b>
CM4490-1000-232-SP	900MHz (Server/Client architecture) Industrial 1W 56K Modem-to-RS232 Starter Pack*
<b>ConnexNet - Industrial Ethernet Transceivers</b>	
<b>Part Number</b>	<b>Description</b>
CN4490-1000-232-SP	900 MHz (Server/Client architecture) Industrial 1W Ethernet-to-RS232 Starter Pack*
CN4490-1000-PRO-SP	900 MHz (Server/Client architecture) Industrial 1W Ethernet-to-ConnexLink Pro Starter Pack*
CN4490-1000	900 MHz (Server/Client architecture) Industrial 1W Ethernet Transceiver with antenna and power supply
CN4490-1000-SP	900 MHz (Server/Client architecture) Industrial 1W Ethernet Bridge with antenna and power supply
CN4790-1000-232-SP	900 MHz (Peer-to-peer architecture) Industrial 1W Ethernet-to-RS232 Starter Pack*
CN4790-1000	900 MHz (Peer-to-peer architecture) Industrial 1W Ethernet Transceiver with antenna and power supply
*Starter Pack includes one Server and one Client, standard RS-232 cables (no cables with RS485 version), Nearson S467 Antennas, power supplies	

## ZB2430 OEM ZigBee Transceiver Family

<b>Part Number Legend</b>	
Z = Zigbee (802.15.4)	
nnn = Output Power in mW	
S = Surface Mount, M = Pluggable	
1 = TI RF Chip Set	
A = Chip Antenna, U = u.FL Antenna Jack	
X = No Over-Air Firmware Upgrade, F = Over-Air Firmware Upgrade	
C = Coordinator, R = Router, E = End Device	
<b>Long Range ZB2430 OEM ZigBee Transceivers (2.4 GHz, 3V, 2-100 mW)</b>	
<b>Part Number</b>	<b>Description</b>
<b>High Power ZigBee Commissioner</b>	
Z100S1AFM	Zigbee Commissioner, SMT, 100mW, OTA, Chip Antenna
Z100S1UFM	Zigbee Commissioner, SMT, 100mW, OTA, u.FL Jack
<b>High Power ZigBee Coordinator</b>	
Z100S1AFC	Zigbee Coordinator, SMT, 100mW, OTA, Chip Antenna
Z100S1UFC	Zigbee Coordinator, SMT, 100mW, OTA, u.FL Jack
<b>High Power ZigBee Router</b>	
Z100S1AFR	Zigbee Router, SMT, 100mW, OTA, Chip Antenna
Z100S1UFR	Zigbee Router, SMT, 100mW, OTA, u.FL Jack

<b>High Power ZigBee End Device</b>	
Z100S1AFE	Zigbee End Device, SMT, 100mW, OTA, Chip Antenna
Z100S1UFE	Zigbee End Device, SMT, 100mW, OTA, u.FL Jack
<b>High Power ZigBee Developer Kits - Surface Mount Package</b>	
SDK-Z100S1AF	Long Range SMT Zigbee Developer kit, OTA, 1 Coordinator (USB, u.FL), 3 Rtrs (RS-232, <b>chip ant</b> ), 1 End Device (RS-232)
SDK-Z100S1UF	Long Range SMT Zigbee Developer kit, OTA, 1 Coordinator (USB, u.FL), 3 Routers (RS-232, <b>u.FL</b> ), 1 End Device (RS-232)
SDK-Z100S1AF-M	Long Range SMT Zigbee Developer kit, OTA, 1 Commissioner (USB, chip ant), 1 Coordinator (USB, u.FL), 3 Rtrs (RS-232, <b>chip ant</b> ), 1 End Device (RS-232)
SDK-Z100S1UF-M	Long Range SMT Zigbee Developer kit, OTA, 1 Commissioner (USB, u.FL), 1 Coordinator (USB, u.FL), 3 Routers (RS-232, <b>u.FL</b> ), 1 End Device (RS-232)
EVB-Z100S1AFM	Zigbee Eval Board Commissioner-USB, 100mW, OTA, SMT, Chip Ant
EVB-Z100S1UFM	Zigbee Eval Board Commissioner-USB, 100mW, OTA, SMT, u.FL Jack
EVB-Z100S1AFC	Zigbee Eval Board Coordinator-USB, 100mW, OTA, SMT, Chip Ant
EVB-Z100S1AFC-2	Zigbee Eval Board Coordinator-RS232, 100mW, OTA, SMT, Chip Ant
EVB-Z100S1UFC	Zigbee Eval Board Coordinator-USB, 100mW, OTA, SMT, u.FL Jack
EVB-Z100S1UFC-2	Zigbee Eval Board Coordinator-RS232, 100mW, OTA, SMT, u.FL Jack
EVB-Z100S1AFR	Zigbee Eval Board Router-RS232, 100mW, OTA, SMT, Chip Ant
EVB-Z100S1UFR	Zigbee Eval Board Router-RS232, 100mW, OTA, SMT, u.FL Jack
EVB-Z100S1AFE	Zigbee Eval Board End Device-RS232, 100mW, OTA, SMT, Chip Ant
EVB-Z100S1UFE	Zigbee Eval Board End Device-RS232, 100mW, OTA, SMT, u.FL Jack
<b>CE Approved ZB2430 OEM ZigBee Transceivers (2.4 GHz, 3V, 2-40 mW)</b>	
Part Number	Description
<b>CE Approved ZigBee Commissioner</b>	
Z040S1AFM	Zigbee Commissioner, SMT, 40mW, OTA, Chip Antenna, CE Approved
Z040S1UFM	Zigbee Commissioner, SMT, 40mW, OTA, u.FL Jack, CE Approved
<b>CE Approved ZigBee Coordinator</b>	
Z040S1AFC	Zigbee Coordinator, SMT, 40mW, OTA, Chip Antenna, CE Approved
Z040S1UFC	Zigbee Coordinator, SMT, 40mW, OTA, u.FL Jack, CE Approved
<b>CE Approved ZigBee Router</b>	
Z040S1AFR	Zigbee Router, SMT, 40mW, OTA, Chip Antenna, CE Approved
Z040S1UFR	Zigbee Router, SMT, 40mW, OTA, u.FL Jack, CE Approved
<b>CE Approved ZigBee End Device</b>	
Z040S1AFE	Zigbee End Device, SMT, 100mW, OTA, Chip Antenna, CE Approved
Z040S1UFE	Zigbee End Device, SMT, 100mW, OTA, u.FL Jack, CE Approved

**CE Approved ZigBee Developer Kits - Surface Mount Package**

SDK-Z040S1AF	CE Approved SMT Zigbee Developer kit, OTA, 1 Coordinator (USB, u.FL), 3 Rtrs (RS-232, <b>chip ant</b> ), 1 End Device (RS-232)
SDK-Z040S1UF	CE Approved SMT Zigbee Developer kit, OTA, 1 Coordinator (USB, u.FL), 3 Routers (RS-232, u.FL), 1 End Device (RS-232)
SDK-Z040S1AF-M	CE Approved SMT Zigbee Developer kit, OTA, 1 Commissioner (USB, <b>chip ant</b> ), 1 Coordinator (USB, u.FL), 3 Rtrs (RS-232, <b>chip ant</b> ), 1 End Device (RS-232)
SDK-Z040S1UF-M	CE Approved SMT Zigbee Developer kit, OTA, 1 Commissioner (USB, u.FL), 1 Coordinator (USB, u.FL), 3 Routers (RS-232, u.FL), 1 End Device (RS-232)
EVB-Z040S1AFM	Zigbee Eval Board Commissioner-USB, 40mW, OTA, SMT, Chip Ant, CE Approved
EVB-Z040S1UFM	Zigbee Eval Board Commissioner-USB, 40mW, OTA, SMT, u.FL Jack, CE Approved
EVB-Z040S1AFC	Zigbee Eval Board Coordinator-USB, 40mW, OTA, SMT, Chip Ant, CE Approved
EVB-Z040S1AFC-2	Zigbee Eval Board Coordinator-RS232, 40mW, OTA, SMT, Chip Ant, CE Approved
EVB-Z040S1UFC	Zigbee Eval Board Coordinator-USB, 40mW, OTA, SMT, u.FL Jack, CE Approved
EVB-Z040S1UFC-2	Zigbee Eval Board Coordinator-RS232, 40mW, OTA, SMT, u.FL Jack, CE Approved
EVB-Z040S1AFR	Zigbee Eval Board Router-RS232, 40mW, OTA, SMT, Chip Ant, CE Approved
EVB-Z040S1UFR	Zigbee Eval Board Router-RS232, 40mW, OTA, SMT, u.FL Jack, CE Approved
EVB-Z040S1AFE	Zigbee Eval Board End Device-RS232, 40mW, OTA, SMT, Chip Ant, CE Approved
EVB-Z040S1UFE	Zigbee Eval Board End Device-RS232, 40mW, OTA, SMT, u.FL Jack, CE Approved

**2.4 GHz Accessories**

Part Number	Description
0650-00005	Power Supply, 7.5 VDC, 1.5 A, Sw. Reg., 100 - 240 VAC input

**2.4 GHz Antennas & Cables**

Part Number	Description
0600-00040	S181FL-6-PX-2450S, 1/2 wave, 5", 2dBi, RA, u.FL plug
0600-00014	S181AH-2450S, 1/2 wave, 5", 2dBi, RA, RPSMA
0600-00039	S151FL-5-PX-2450S, 7", 5dBi, RA, u.FL plug
0600-00010	S151AH-2450S, 7", 5dBi, RA, RPSMA
1300-00041	5" RG178 coax, u.FL plug to RPSMA bulkhead

## BISM - 2.4GHz Bluetooth Family

### 2.4GHz Bluetooth Modules

Part Number	Description
<b>Class 1 Bluetooth Modules</b>	
TRBLU23-00200	BISM II - Bluetooth Serial Module 3.6V
TRBLU23-00300	BISM II - No Antenna, u.FL Jack
BISMS02BI	BISM II Surface Mount Module
BISMS02BI-NA	BISM II Surface Mount Module, No Antenna
BTM402	BISM II PA - BISM II With Power Amplifier 3.6V
<b>BTM403</b>	<b>BISM II - Bluetooth Serial Module 3.3V</b>
BTM404	BISM II PA - BISM II With Power Amplifier 3.3V
<b>BTM520</b>	<b>Bluetooth Multimedia Module Plus, No Antenna</b>
<b>BTM521</b>	<b>Bluetooth Multimedia Module Plus, Internal Antenna</b>
BISDK02BI-02	Bluetooth Serial Module Development Kit
BISDK02BI-03	Bluetooth & 802.11 Serial Module Development Kit
<b>DVK-BTM520</b>	<b>Bluetooth Multimedia Module Plus, No Antenna Development Kit</b>
<b>DVK-BTM521</b>	<b>Bluetooth Multimedia Module Plus, Internal Antenna Development Kit</b>
<b>Class 2 Bluetooth Modules</b>	
<b>BTM410</b>	<b>Bluetooth AT Data Module, No Antenna</b>
<b>BTM411</b>	<b>Bluetooth AT Data Module, Internal Antenna</b>
<b>BTM420</b>	<b>Bluetooth HCI Data Module, No Antenna</b>
<b>BTM421</b>	<b>Bluetooth HCI Data Module, Internal Antenna</b>
<b>BTM510</b>	<b>Bluetooth Multimedia Module, No Antenna</b>
<b>BTM511</b>	<b>Bluetooth Multimedia Module, Internal Antenna</b>
<b>DVK-BTM410</b>	<b>Bluetooth AT Data Module, No Antenna Development Kit</b>
<b>DVK-BTM411</b>	<b>Bluetooth AT Data Module, Internal Antenna Development Kit</b>
<b>DVK-BTM420</b>	<b>Bluetooth HCI Data Module, No Antenna Development kit</b>
<b>DVK-BTM421</b>	<b>Bluetooth HCI Data Module, Internal Antenna Development Kit</b>
<b>DVK-BTM510</b>	<b>Bluetooth Multimedia Module, No Antenna Development Kit</b>
<b>DVK-BTM511</b>	<b>Bluetooth Multimedia Module, Internal Antenna Development Kit</b>



## Packaged Bluetooth Transceiver Family

### 2.4GHz Bluetooth Dongles

Part Number	Description
BRBLU03-010A0	Bluetooth USB Adapter Version 2 (USB II)
BHCRS02BI	Bluetooth RS232 Adapter

### 2.4 GHz Bluetooth Accessories

Part Number	Description
ACC-004	Surface Mount Adapter
ACC-005	Winbond CODEC
ACC-007	Multichannel CODEC
CWAA-00005-01	3.6mm white posts- 1K

## WISM - 2.4GHz WiFi Family

### 2.4GHz 802.11 b&g Modules

Part Number	Description
WISMC01BI	802.11 Wireless LAN Module, UW, TCP/IP BISM Size
WISMC04BI	802.11 Wireless LAN Module, UW, TCP/IP Extended Connector
WISMC03BI	802.11 Wireless LAN Module, SLIP, 802.3 BISM Size
WISDK01BI-02	802.11 Wireless LAN Development Kit

### 2.4 GHz Bluetooth Accessories

Part Number	Description
ACC-004	Surface Mount Adapter
ACC-005	Winbond CODEC
ACC-007	Multichannel CODEC
CWAA-00005-01	3.6mm white posts- 1K

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1300-00032](#) [1300-00041](#)