Digi XBee Application Note

Migration from XBee/XBee-PRO ZB (S2/S2B) to XBee/XBee-PRO ZB (S2C)

This guide will assist you with migrating from the XBee/XBee-PRO ZB (S2/S2B) to the XBee/XBee-PRO ZB (S2C) Through-Hole modules. Even though these XBee modules are similar in function, there are some differences that you need to keep in mind. The S2/S2B used the Ember EM250 microprocessor to control the ZigBee Protocol. The XBee/XBee-PRO ZB (S2C) module uses the Ember EM357; this new microprocessor contains much more memory allowing for more flexibility. The footprint of the XBee/XBee-PRO ZB (S2C) Though-Hole is identical to the XBee/XBee-PRO ZB (S2/S2B) and is fully over-the-air (OTA) compatible. A key change with the XBee/XBee-PRO ZB (S2C) is that six firmware images (Coordinator AT, Coordinator API, Router AT, Router API, End Device AT, and End Device API) are combined into a single firmware load.

Migration Considerations

XBee ZigBee (S2) to XBee ZigBee (S2C) Through-Hole Considerations

| Considerations | XBee ZB (S2) | XBee-PRO ZB (S2B) Int'l | XBee ZB (S2C) TH | Comments |
|------------------------------------|---|----------------------------|---|--|
| Indoor/Urban Range | up to 133 ft. (40 m) | Up to 200 ft. (60 m) | Up to 200 ft. (60 m) | Improved |
| Outdoor RF line- of-sight Range | up to 400 ft. (120 m) | Up to 5000 ft. (1500 m) | Up to 4000 ft. (1200 m) | Improved |
| Transmit Power Output | 2mW (+3dBm), Boost mode 1.25mW (+1dBm), Normal mode | 10 mW (+10 dBm) | 6.3mW (+8dBm), Boost mode 3.1mW (+5dBm), Normal mode Channel 26 max power is +3dBm | Improved |
| Receiver Sensitivity | -96 dBm, Boost mode -95 dBm, Normal mode | -102 dBm | -102 dBm, Boost mode -100 dBm, Normal mode | Improved |
| Operating Current (Transmit) | 40mA (@ 3.3 V, Boost mode) 35mA (@ 3.3 V, Normal mode) | 170 mA (@3.3V) | 45mA (+8 dBm, Boost mode) 33mA (+5 dBm, Normal mode) | Slightly higher on boost mode to due to increased output power. Improved on normal mode. |
| Operating Current (Receive) | 40mA (@ 3.3 V, Boost mode) 38mA (@ 3.3 V, Normal mode) | 45 mA (@3.3V) | 31mA (Boost mode) 28mA (Normal mode) | Improved |
| SPI | Not Supported | Not Supported | 5 Mbps maximum (burst) | Added SPI interface |

| Number of End Devices | 12 | 12 | 20+ | Improved |
|----------------------------|-------------|--------------|-------------|---|
| FCC ID | OUR-XBEE2 | MCQ-PROS2B | MCQ-S2CTH | Customer will need to change the label on their end product to show the appropriate FCC ID for the S2C. |
| Industry Canada (IC) ID | 4214A-XBEE2 | 1846A-PROS2B | 1846A-S2CTH | Customer will need to change the label on their end product to show the appropriate IC ID for the S2C. |

XBee-PRO ZigBee (S2) to XBee-PRO ZigBee (S2C) Through-Hole Considerations

| Considerations | XBee-PRO ZB (S2) | XBee-PRO ZB (S2C) TH | Comments |
|------------------------------|------------------|----------------------------|---|
| Transmit Power Output | 50mW (+17 dBm) | 63mW (+18 dBm) | Improved Note: An International variant of the XBee ZB (S2C) TH is not available; the +8dBm non-PRO variant should be used. |
| Receiver Sensitivity | -102 dBm | -101 dBm | Comparable |
| Supply Voltage | 3.0 - 3.4 V | 2.7 - 3.6 V | Larger voltage range |
| Operating Current (Transmit) | 295mA (@3.3 V) | 120mA @ +3.3 V, +18 dBm | Improved |
| Operating Current (Receive) | 45 mA (@3.3 V) | 31 mA | Improved |
| Power-down Current | 3.5mA @ 25°C | < 1μA @ 25°C | Improved |
| Channels | 11 to 24 | 11 to 26 | One additional channel |
| SPI | Not Supported | 5 Mbps maximum (burst) | Added SPI interface |
| FCC ID | MCQ-XBEEPRO2 | MCQ-PS2CTH | Customer will need to change the label on their end product to show the appropriate FCC ID for the S2C. |
| Industry Canada (IC) ID | 1846A-XBEEPRO2 | 1846A-PS2CTH | Customer will need to change the label on their end product to show the appropriate IC ID for the S2C. |

XBee-PRO ZigBee (S2B) to XBee-PRO ZigBee (S2C) Through-Hole Considerations

| Considerations | XBee-PRO ZB (S2B) | XBee-PRO ZB (S2C) TH | Comments |
|---------------------------------|--|----------------------------|---|
| Receiver Sensitivity | -102 dBm | -101 dBm | Comparable |
| Operating Current (Transmit) | 205mA, up to 220 mA with programmable variant (@3.3 V) | 120mA @ +3.3 V, +18 dBm | Improved |
| Operating Current (Receive) | 47 mA, up to 62 mA with programmable variant (@3.3 V) | 31mA | Improved |
| Power-down Current | 3.5mA @ 25°C | < 1μA @ 25°C | Improved |
| SPI | Not Supported | 5 Mbps maximum (burst) | Added SPI interface |
| FCC ID | MCQ-PROS2B | MCQ-PS2CTH | Customer will need to change the label on their end product to show the appropriate FCC ID for the S2C. |
| Industry Canada (IC) ID | 1846A-PROS2B | 1846A-PS2CTH | Customer will need to change the label on their end product to show the appropriate IC ID for the S2C. |

Pin Compatibility

The XBee/XBee-PRO ZB (S2C) introduces the SPI serial interface to Digi's through-hole ZigBee radio. The table below shows which pins are used for the SPI interface. Please refer to the XBee/XBee-PRO ZB (S2C) product manual for more information.

| Pin# | XBee/XBee-PRO ZB (S2/S2B) | XBee/XBee-PRO ZB (S2C) TH |
|------|---------------------------|---------------------------|
| 1 | VCC | VCC |
| 2 | DOUT | DOUT / DIO13 |
| 3 | DIN / CONFIG | DIN / CONFIG / DIO14 |
| 4 | DIO12 | DIO12 / SPI_MISO |
| 5 | RESET | RESET |
| 6 | RSSI PWM / DIO10 | RSSI PWM / PWMO DIO10 |
| 7 | DIO11 | PWM1 / DIO11 |
| 8 | [RESERVED] | [RESERVED] |
| 9 | DTR / SLEEP_RQ/ DIO8 | DTR / SLEEP_RQ / DIO8 |
| 10 | GND | GND |
| 11 | DIO4 | SPI_MOSI / DIO4 |
| 12 | CTS / DIO7 | CTS / DIO7 |
| 13 | ON / SLEEP | ON_SLEEP / DIO9 |
| 14 | VREF | VREF |

| 15 | ASSOCIATE / DIO5 | ASSOCIATE / DIO5 |
|----|-----------------------------------|-----------------------------------|
| 16 | RTS / DIO6 | RTS / DIO6 |
| 17 | AD3 / DIO3 | AD3 / DIO3 / SPI_SSEL |
| 18 | AD2 / DIO2 | AD2 / DIO2 / SPI_CLK |
| 19 | AD1 / DIO1 | AD1 / DIO1 / SPI_ATTN |
| 20 | AD0 / DIO0 / COMMISSIONING BUTTON | AD0 / DIO0 / COMMISSIONING BUTTON |

Part Number Migration Guide

The following table shows which XBee/XBee-PRO ZB (S2C) module to migrate to depending on which XBee/XBee-PRO ZB (S2/S2B) module you are currently using.

| Legacy Part Number | Description | Migrate To | Description |
|-----------------------|---|-----------------|--|
| XB24-BPIT-*** | XBee ZB (ZNet 2.5) low power ZigBee module w/ PCB antenna | XB24CZ7PIT-004 | XBee ZB (S2C) low power ZigBee module w/ PCB antenna |
| XB24-BSIT-*** | XBee ZB (ZNet 2.5) low power ZigBee module w/ RPSMA connector | XB24CZ7SIT-004 | XBee ZB (S2C) low power ZigBee module w/ RPSMA connector |
| XB24-BUIT-*** | XBee ZB (ZNet 2.5) low power ZigBee module w/ U.FL connector | XB24CZ7UIT-004 | XBee ZB (S2C) low power ZigBee module w/ U.FL connector |
| XB24-BWIT-*** | XBee ZB (ZNet 2.5) low power ZigBee module w/ integrated wire antenna | XB24CZ7WIT-004 | XBee ZB (S2C) low power ZigBee module w/ integrated wire antenna |
| XBP24-BPIT-*** | XBee-PRO ZB (ZNet 2.5) module w/ PCB antenna | XBP24CZ7PIT-004 | XBee-PRO ZB (S2C) module w/ PCB antenna |
| XBP24-BSIT-*** | XBee-PRO ZB (ZNet 2.5) module with RPSMA connector | XBP24CZ7SIT-004 | XBee-PRO ZB (S2C) module with RPSMA connector |
| XBP24-BUIT-*** | XBee-PRO ZB (ZNet 2.5) module w/ U.FL antenna connector | XBP24CZ7UIT-004 | XBee-PRO ZB (S2C) module w/ U.FL antenna connector |
| XBP24-BWIT-*** | XBee-PRO ZB (ZNet 2.5) module w/ wire antenna | XBP24CZ7WIT-004 | XBee-PRO ZB (S2C) module w/ wire antenna |
| XBP24-BPIT-***J | XBee-PRO ZB (ZNet 2.5) module w/ PCB antenna (International) | XB24CZ7PIT-004 | XBee ZB (S2C) low power ZigBee module w/ PCB antenna |
| XBP24-BSIT-***J | XBee-PRO ZB (ZNet 2.5) module with RPSMA connector (International) | XB24CZ7SIT-004 | XBee ZB (S2C) low power ZigBee module w/ RPSMA connector |
| XBP24-BUIT-***J | XBee-PRO ZB (ZNet 2.5) module w/ U.FL antenna connector (International) | XB24CZ7UIT-004 | XBee ZB (S2C) low power ZigBee module w/ U.FL connector |
| XBP24-BWIT-***J | XBee-PRO ZB (ZNet 2.5) module w/ wire antenna (International) | XB24CZ7WIT-004 | XBee ZB (S2C) low power ZigBee module w/ integrated wire antenna |

| | XBee ZB (S2) low power ZigBee | | XBee ZB (S2C) low power ZigBee |
|------------------|-------------------------------|----------------------|--|
| XB24-Z7PIT-*** | module w/ PCB antenna | XB24CZ7PIT-004 | module w/ PCB antenna |
| | XBee ZB (S2) low power ZigBee | | |
| XB24-Z7WIT-*** | | XB24CZ7WIT-004 | XBee ZB (S2C) low power ZigBee module w/ integrated wire |
| XB24-27 WIII | module w/ integrated wire | AB24C27 VVIII-004 | _ |
| | XBee ZB (S2) low power ZigBee | | antenna |
| XB24-Z7UIT-*** | | XB24CZ7UIT-004 | XBee ZB (S2C) low power ZigBee |
| | module w/ U.FL connector | | module w/ U.FL connector |
| XB24-Z7SIT-*** | XBee ZB (S2) low power ZigBee | XB24CZ7SIT-004 | XBee ZB (S2C) low power ZigBee |
| | module w/ RPSMA connector | | module w/ RPSMA connector |
| XBP24-Z7PIT-*** | XBee-PRO ZB (S2) module w/ | XBP24CZ7PIT-004 | XBee-PRO ZB (S2C) module w/ |
| | PCB antenna | | PCB antenna |
| XBP24-Z7WIT-*** | XBee-PRO ZB (S2) module w/ | XBP24CZ7WIT-004 | XBee-PRO ZB (S2C) module w/ |
| | wire antenna | | wire antenna |
| XBP24-Z7UIT-*** | XBee-PRO ZB (S2) module w/ | XBP24CZ7UIT-004 | XBee-PRO ZB (S2C) module w/ |
| | U.FL antenna connector | | U.FL antenna connector |
| XBP24-Z7SIT-*** | XBee-PRO ZB (S2) module with | XBP24CZ7SIT-004 | XBee-PRO ZB (S2C) module with |
| | RPSMA connector | | RPSMA connector |
| XBP24-Z7PIT-***J | XBee-PRO ZB (S2) module w/ | XB24CZ7PIT-004 | XBee ZB (S2C) low power ZigBee |
| 7.512127111 | PCB antenna (International) | 7.52 TG27TTT GG T | module w/ PCB antenna |
| | XBee-PRO ZB (S2) module w/ | | XBee ZB (S2C) low power ZigBee |
| XBP24-Z7WIT-***J | wire antenna (International) | XB24CZ7WIT-004 | module w/ integrated wire |
| | wire antenna (international) | | antenna |
| | XBee-PRO ZB (S2) module w/ | | XBee ZB (S2C) low power ZigBee |
| XBP24-Z7UIT-***J | U.FL antenna connector | XB24CZ7UIT-004 | module w/ U.FL connector |
| | (International) | | module w/ O.FL connector |
| | XBee-PRO ZB (S2) module with | | XBee ZB (S2C) low power ZigBee |
| XBP24-Z7SIT-***J | RPSMA connector | XB24CZ7SIT-004 | module w/ RPSMA connector |
| | (International) | | module w/ KPSWA connector |
| VDD24D77DIT *** | XBee-PRO ZB (S2B) module w/ | XBP24CZ7PIT-004 | XBee-PRO ZB (S2C) module w/ |
| XBP24BZ7PIT-*** | PCB antenna | ABP24C2/P11-004 | PCB antenna |
| VDD24D27CIT *** | XBee-PRO ZB (S2B) module | XBP24CZ7SIT-004 | XBee-PRO ZB (S2C) module with |
| XBP24BZ7SIT-*** | with RPSMA connector | | RPSMA connector |
| VDD24D271UT *** | XBee-PRO ZB (S2B) module w/ | XBP24CZ7UIT-004 | XBee-PRO ZB (S2C) module w/ |
| XBP24BZ7UIT-*** | U.FL antenna connector | | U.FL antenna connector |
| VDD24D77\4UT *** | XBee-PRO ZB (S2B) module w/ | VDD2467714/IT 004 | XBee-PRO ZB (S2C) module w/ |
| XBP24BZ7WIT-*** | wire antenna | XBP24CZ7WIT-004 | wire antenna |
| | XBee-PRO ZB (S2B) module w/ | | |
| XBP24BZ7PIT-***J | PCB antenna | XB24CZ7PIT-004 | XBee ZB (S2C) low power ZigBee |
| | (International) | | module w/ PCB antenna |
| | XBee-PRO ZB (S2B) module | | VD 7D (C2C) |
| XBP24BZ7SIT-***J | with RPSMA connector | XB24CZ7SIT-004 | XBee ZB (S2C) low power ZigBee |
| 7.5. 2.5276 | (International) | | module w/ RPSMA connector |
| | XBee-PRO ZB (S2B) module w/ | | VD = 70 (000) |
| XBP24BZ7UIT-***J | U.FL antenna connector | XB24CZ7UIT-004 | XBee ZB (S2C) low power ZigBee |
| | (International) | | module w/ U.FL connector |
| | | | XBee ZB (S2C) low power ZigBee |
| XBP24BZ7WIT-***J | XBee-PRO ZB (S2B) module w/ | XB24CZ7WIT-004 | module w/ integrated wire |
| | wire antenna (International) | | antenna |
| | Programmable XBee-PRO ZB | | Programmable XBee-PRO ZB |
| XBP24BZ7SITB*** | (S2B) extended range ZigBee | XBP24CZ7SITB003 | (S2C) extended range ZigBee |
| 701 2702/3110 | module w/ RPSMA connector | 1.5. 2. 52. 51. 5005 | module w/ RPSMA connector |
| | module W/ III SIVIA CONNECTOR | l . | module W/ III SIVIA CONNECTOR |

| XBP24BZ7WITB*** | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ integrated wire antenna | XBP24CZ7WITB003 | Programmable XBee-PRO ZB (S2C) extended range ZigBee module w/ integrated wire antenna |
|------------------|--|-----------------|--|
| XBP24BZ7PITB*** | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ PCB antenna | XBP24CZ7PITB003 | Programmable XBee-PRO ZB (S2C) extended range ZigBee module w/ PCB antenna |
| XBP24BZ7UITB*** | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ U.FL connector | XBP24CZ7UITB003 | Programmable XBee-PRO ZB (S2C) extended range ZigBee module w/ U.FL connector |
| XBP24BZ7SITB***J | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ RPSMA connector (International) | XB24CZ7SITB003 | Programmable XBee ZB (S2C) low power ZigBee module w/ RPSMA connector |
| XBP24BZ7WITB***J | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ integrated wire antenna (International) | XB24CZ7WITB003 | Programmable XBee ZB (S2C) low power ZigBee module w/ integrated wire antenna |
| XBP24BZ7PITB***J | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ PCB antenna (International) | XB24CZ7PITB003 | Programmable XBee ZB (S2C) low power ZigBee module w/ PCB antenna |
| XBP24BZ7UITB***J | Programmable XBee-PRO ZB (S2B) extended range ZigBee module w/ U.FL connector (International) | XB24CZ7UITB003 | Programmable XBee ZB (S2C) low power ZigBee module w/ U.FL connector |

Configuration

The XBee/XBee-PRO ZB (S2/S2B) modules had six different firmware images (Coordinator AT, Coordinator API, Router API, End Device AT, and End Device API). The XBee/XBee-PRO ZB (S2C) modules combine these six function sets into a single firmware image. The table below shows you which settings to enable on the XBee/XBee-PRO ZB (S2C) modules to match the function set you were using on the XBee/XBee-PRO ZB (S2/S2B) modules.

| XBee/XBee-PRO ZB (S2/S2B) Function Set | XBee/XBee-PRO ZB (S2C) Firmware Settings |
|--|--|
| ZigBee Router AT | Default Settings |
| ZigBee Router API | Set AP (API Enable) = API enabled [1] |
| ZigBee Coordinator AT | Set CE (Coordinator Enable) = Enabled [1] |
| ZigBee Coordinator API | Set CE (Coordinator Enable) = Enabled [1] Set AP (API Enable) = API enabled [1] |
| ZigBee End Device AT | Set SM (Sleep Mode) = Cyclic Sleep [4] |
| ZigBee End Device API | Set SM (Sleep Mode) = Cyclic Sleep [4] Set AP (API Enable) = API enabled [1] |

What's New

The XBee/XBee-PRO ZB (S2C) introduces some new features and commands such as:

- An alternative serial port is available using SPI slave mode operation
- Six firmware images (Coordinator AT, Coordinator API, Router AT, Router API, End Device AT, and End Device API) are combined into a single firmware
 - o ATCE command (1-enables/0-disables) Coordinator mode
 - ATSM command (0 is Router/Coordinator, nonzero is sleeping End Device)
 - Note that Coordinator mode cannot be enabled is SM is nonzero and you can't set a nonzero SM if CE is nonzero
- Fragmentation is now available in both API mode and transparent mode
- P3 (DOUT), P4 (DIN), D8 (SleepRq), and D9 (On-Sleep) are now available for I/O sampling
- Both pull-up and pull-down resistors can now be applied to pins configured for inputs
- ATVL command added for long version information
- ATDO command added for configuring device options
- ATAS command added for Active Scan
- Self-addressed Tx Status messages return a status code of 0x23
- ATDO has HIGH_RAM_CONCENTRATOR and NO_ACK_IO_SAMPLING options added
- Binding and Multicasting transmissions are supported
- AT&X command added to clear binding and group tables
- Added Tx options 0x04 (indirect addressing) and 0x08 (multicast addressing)
- A 5 second break will reset the XBee. Then it will boot with default baud settings into command mode
- BD range increased from 0-7 to 0-0x0A, and nonstandard baud rates are permitted, but not guaranteed
- NI, DN, ND string parameters support upper and lower case
- TxOption 0x01 disables retries and route repair. RxOption 0x01 indicates the transmitter disabled retries.
- FR returns 0x00 modem status code instead of 0x01
- DC10 verbose joining mode option
- Self-addressed fragmentable messages now return the self-addressed Tx Status code (0x23) instead of simply success (0x00)
- Three command characters ("+++") typed rapidly will shift the device from API mode to AT command mode
- ATCN will shift the device from AT command mode to API mode