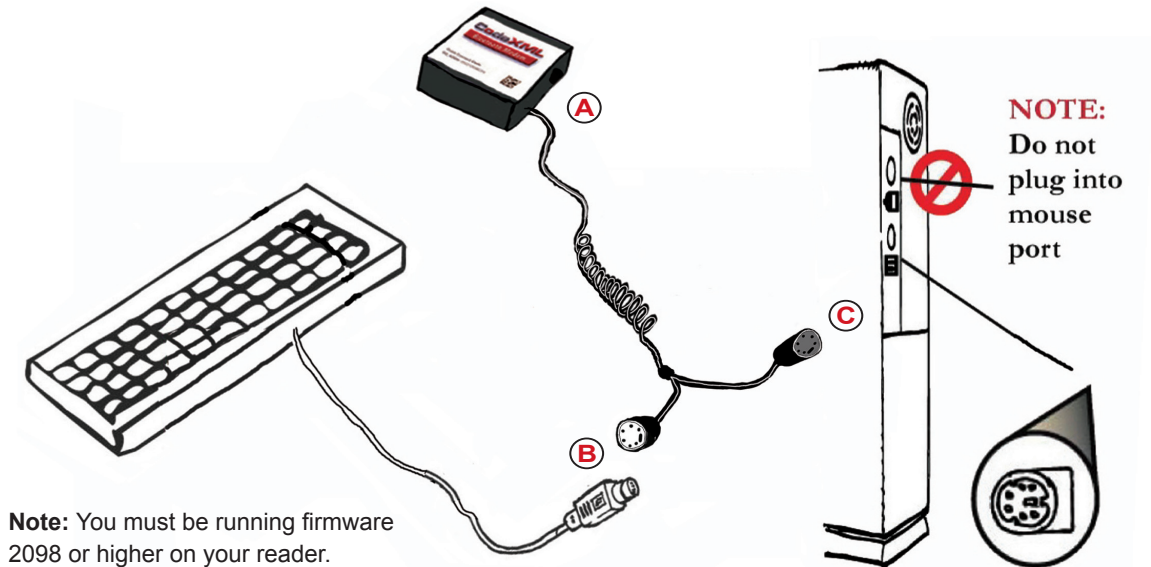


CodeXML™ Bluetooth Modem - Connecting to a Code Reader 2.0

- 1 Attach the end of the PS/2 cable with the single connector to the CodeXML™ Bluetooth Modem (A). If external keyboard exists, unattach your keyboard from the host and connect the appropriate connector to the modem's PS/2 cable (B). Connect the other cable to host computer (C). The modem is powered by the PS/2 port and does not require a power supply.



code

C001522_04_CodeXML™ Modem_PS/2 Quickstart Guide • 1

- 2 Set Code Reader 2.0 to RF Two Way Mode by scanning the code below. Scan the Save Settings code (This will make the settings permanent).

RF Two Way Mode



Save Settings



- 3 Scan the QuickConnect Code on the top label of the CodeXML™ Bluetooth Modem. The devices should easily connect within 60 seconds. Upon successful connection, the CR2 unit will beep once (1) and flash both LED's green as confirmation. If the units do not connect, the CR2 unit will beep three (3) times in rapid succession and flash red LED's.



- 4 Once connected, you are ready to begin reading barcodes into any software application that accepts data from the PS/2 (keyboard) port. If have any questions or problems please call Code Technical Support at (801) 495-2200 or email support@codecorp.com.

code

C001522_04_CodeXML™ Modem_PS/2 Quickstart Guide • 2

5

The modem is defaulted to English language keyboards. If you wish to change the keyboard settings, please scan one of the codes below:

English (Default)



M590_01

Universal



M591_01

French



M594_01

German



M595_01

Japanese



M596_01

**Non-printable ASCII Keyboard
(No leading 0)**



M593_01

**Non-printable ASCII Keyboard
(Ctrl + character)**



M597_01

6

To view the firmware version of your CodeXML™ modem, open a application and scan the code below:

Firmware Version



M321_01