

[Cedrus](#)[Products](#)[Ordering](#)[Support](#)[XID Home](#)[Device Properties](#)[Timing Features](#)[Supported Protocols](#)[Accessory Connector](#) ▶[Voice Key](#)[Test Procedures](#)[Misc. Commands](#) ▶

XID Accessory Connector Command

Set Serial Port Speed (f1)

What it Does

Sets the serial port speed of the XID device. After sending this command, you must close the serial port on your computer and re-open it at the new baud rate, otherwise your program and the XID device will not communicate.

The factory default is 115K baud.

Using This Command

Send bytes **f1** followed by one byte indicating the baud rate. Unlike with other commands, the parameter byte for this command is binary, not ASCII.

To Set This Baud Rate	Send Bytes
9600	f1 followed by 0x00
19200	f1 followed by 0x01
38400	f1 followed by 0x02
56K	f1 followed by 0x03
115K	f1 followed by 0x04

Corresponding Inquiry Command

This command has no inquiry equivalent.