

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

XID Accessory Connector Command

## Set Input Default (a5)

### What it Does

Sets whether the input lines of the Accessory Connector are "pulled" high or low. This command works only when the Accessory Connector [mode](#) is set to General Purpose and affects only the lines that are defined as input using the [Set I/O Direction](#) command.

It is not possible to set the input default for individual input lines; this command affects all the lines that have been set as input.

### Using This Command

To Pull Lines	Send Bytes	What Happens:
Low	<b>a50</b>	The XID device detects input on the Accessory Connector when the input line goes to TTL high (between 2.5 and 5 volts).
High	<b>a51</b>	The XID device detects input on the Accessory Connector when the input line goes to TTL low (between 0 and 0.5 volts).

### Corresponding Inquiry Command

Send bytes **\_a5**. The XID device returns **\_a50** or **\_a51**.