

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

XID Accessory Connector Command

Set Accessory Connector Mode (a1)

What it Does

Sets the mode of the Accessory Connector to either Reflective or General Purpose. See [Introduction](#) for more information.

Using This Command

To Set This Mode	Send Bytes	When a Key is Pressed by Participant:
General Purpose	a10	Nothing happens on the Accessory Connector; I/O lines are affected only by an explicit XID command.
Reflective, Continuous	a11	The corresponding I/O line is raised when a key is pressed, and lowered when the key is released.
Reflective, Single Pulse	a12	A pulse is sent on the corresponding I/O line when a key is pressed. Nothing happens when the key is released.
Reflective, Double Pulse	a13	A pulse is sent on the corresponding I/O line when a key is pressed, and another pulse is also sent when the key is released.

Corresponding Inquiry Command

Send bytes **_a1**. The XID device returns **_a10**, **_a11**, **_a12**, or **_a13**.

See Also

[Set Pulse Duration](#) and [Set Output Logic](#) commands.