

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

XID Accessory Connector Command

Set Locking Level (f2)

What it Does

Sets the locking of the device's manual dials and controls. XID device have two levels of locks.

Level 1 locking will still allow the user to unlock the device in some way:

On **SV-1**, while the device in ON, press the power switch for five seconds.

On **Lumina LP-400**, press one of the two push buttons on the back panel and hold it down for five seconds.

Level 2 locking prevents the user from changing any of the device's settings. The only way to unlock the device's controls is by using this **f2** command.

Using This Command

Send bytes **f2** followed by one byte indicating the locking level:

In Order To:	Send Bytes	What Happens
Unlock	f20	The device is unlocked and changes can be made manually again
Set Level 1 Locking	f21	The device is locked but may still be unlocked manually by the user as described above
Set Level 2 Locking	f22	The device is locked and can only be unlocked by sending an f20 command

Corresponding Inquiry Command

Send bytes **_f2**. The XID device returns **_f20**, **_f21**, or **_f22**.