

[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 Scanner Trigger Default (f4)

### What it Does

---

This command currently applies only to [Lumina LP-400](#). It sets the default value of the scanner's trigger LED, meaning whether the LED should be normally ON or normally OFF.

The reason for having this command is because the trigger on GE scanners is a differential signal. Because of the nature of this signal, there is no way to determine which value is "on" or "off".

### Using This Command

---

Send bytes **f40** to set the scanner trigger to "normally OFF", or **f41** to set it to "normally ON".

### Corresponding Inquiry Command

---

Send bytes **\_f4**. The XID device returns **\_f40** or **\_f41**.

© Copyright 2014 **Cedrus Corporation**, P.O. Box 6309, San Pedro, CA 90734 - USA

Toll Free: (800) 233-7871, other: (310) 548-9595. Send us [an email](#) or join [mailing list](#). 