

# Addendum to Spark<sup>®</sup> 706-ATEX Noise Dosimeters and Blaze<sup>®</sup> Software Technical Reference Manual

---

This addendum affects I706-ATEX.01 (rev J) Spark<sup>®</sup> 706-ATEX Personal Noise Dosimeter and Blaze<sup>®</sup> Software Technical Reference Manual. These changes take effect in Blaze<sup>®</sup> software version 6.0.

---

## Overview of manual changes listed in addendum:

The DVX010 USB-to-IR interface module is now available for communications between the Blaze<sup>®</sup> software and the 703-ATEX, 703+ATEX, 705-ATEX, 705+ATEX, 706-ATEX, and 706RC-ATEX instruments. Driver installation for the DVX010 is included in the Blaze<sup>®</sup> installation process.

---

## Changes to the available optional accessories:

Page 1-12. The DVX010 USB-to-IR interface module has been added as another method to connect to the Spark<sup>®</sup> instruments via USB-to-IR. The DVX008 and DVX009 accessories have been discontinued and are no longer available for purchasing.

---

Page 1-19. "Connecting the dosimeter to a PC" has been updated, adding the DVX010 IR interface module as another method to connect to the Spark<sup>®</sup> instruments via USB-to-IR.

---

Page 2-6. The section "Select the IR Connection Type" has been updated to add the DVX010 to the list of available IR interface adapters as:

- DVX010 appears as 'COMn <DVX010 InfraRed (IR) interface with USB>'
- 

Page B-2. Second paragraph in section "Connecting the IR Interface" has been updated, mentioning that the DVX010 IR interface adapter also does not require drivers to be loaded by the user, as the Blaze installation process does this function for you.

---

Page B-4. Step 8 in this section was updated to add the DVX010 to the list of available IR adapter modules shown in Connections Settings dialog box as:

- DVX010 appears as 'COMn <DVX010 InfraRed (IR) interface with USB>'
- 

Page D-3.

Paragraphs in the topic "USB Connection" updated:

- Adding mention of the DVX010 as another possible USB-to-IR adapter module to be used.
- Bullet point updated from:

"If DVX008A (with DVX008) or DVX009 is being used, try using a different USB port."

to:

"If DVX008A (with DVX008), DVX009, or DVX010 is being used, try using a different USB port."



---

Page D-3.

The troubleshooting tip has been updated in the USB Connection section from:

“Note: If the DVX008A or DVX009 is switched to a different USB port, reconfiguring the port through the Connections Settings dialog box is not necessary.”

to:

“Note: If the DVX008A, DVX009, or DVX010 is switched to a different USB port, reconfiguring the port through the Connections Settings dialog box is not necessary.”

---



716-926-8243



[www.larsondavis.com](http://www.larsondavis.com)

 **LARSON DAVIS**  
A PCB PIEZOTRONICS DIV.

I706-ATEX.02 rev D Page 2 of 2

---