

Application Note

AN000624



How to Program AS72xx Firmware with FlashCatUSB

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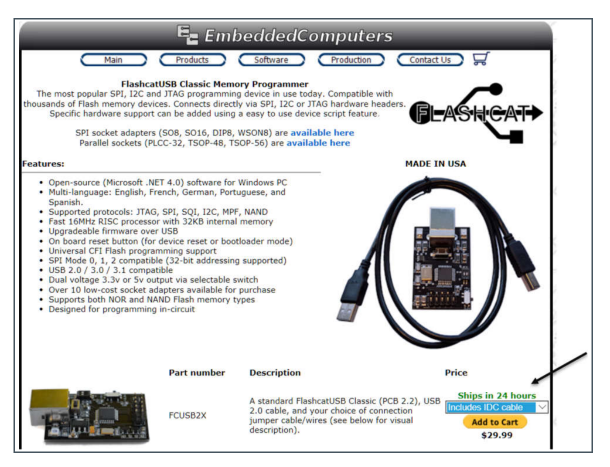
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1 Components and Installations

AS72xx devices (including Smart Lighting Manager AS722x/AS721x devices and Spectral Sensing AS726x devices) require a flash memory¹ to work with and the memory holds AS72xx firmware. This file briefly discusses how to program the firmware with FlashCatUSB programmer.

Figure 1:

http://www.embeddedcomputers.net/products/FlashcatUSB



The FlashCatUSB systems exists from a programmer board, adapter(s) depending on the connectors on board, USB cable and an optional IDC cable. The standard system FlashCatUSB Classic (Part number FCUSB2X) is available from Embedded Computer², must be ordered with IDC cable and be completed by the adaptation system(s) to connect the customer test board³ to the FlashCat.

¹ See application note "AS72xx Flash program and update"

² http://www.embeddedcomputers.net/products/FlashcatUSB/

2 Program the Firmware into the Onboard Memory

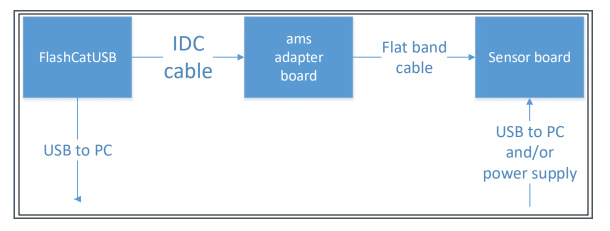
There alternative setups for firmware uploads depend on the used sensor test boards. Please check the data sheets for the programming interface to use. Alternative variants are described in the following.

2.1 8-Pin Programmer Connector

Depending on the version, the AS72xxx boards have an 8-pin programmer connector onboard which connect the sensor device to the FlashCatUSB programmer via **ams** adapter board³ and flat band cable³. This variant is named programming memory with the FlashCatUSB utility.

Figure 2:

Sensor Board with FlashCatUSB and ams Adapter Board for 8-Pin Programmer Connector



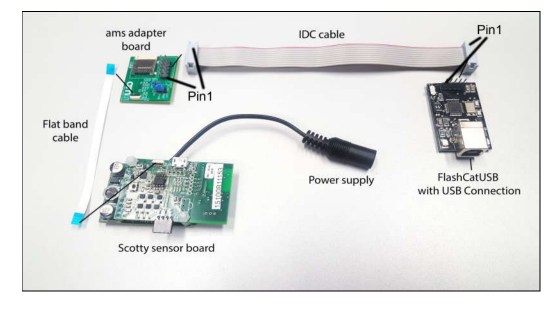
Note, **ams** offers a wide range of alternative Sensor boards with/without direct power supply and/or only USB connection. The figure below shows an example. Please check the data sheets of the single sensor boards for the specific connections between sensor board, USB and power supply. Check the data sheets for all necessary connections (e.g. power supply) in case of any issue.

³ FlashCatAdapter (RD-MDL programmer) - this is an optional purchase unit whose availability is not always guaranteed. Please ask **ams** sales for delivery time, price and alternatives.



Figure 3 :

Example for Sensor Board SLIK with FlashCatUSB and 8-Pin Programmer Connector⁽¹⁾



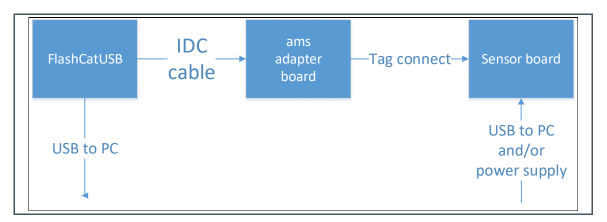
(1) Connect the flat band cable to the connector with the bare contacts facing down and/or the blue insulating tape facing up.

2.2 Tag-Connect

New test boards have a 6-pole tag interface on board which can be connected with the TC2030-clip (for more details see www.tag-connect.com). Figure 4 shows all necessary components of the Tag-connect programmer tool with sensor and adapters. Figure 5 shows an example as full system assembled, ready for use. Note the user manuals, which include more details for the special sensor board connectors.

Figure 4:

Parts of Sensor Demo Board with FlashCatUSB Programmer, Adapters and Tag-Connector

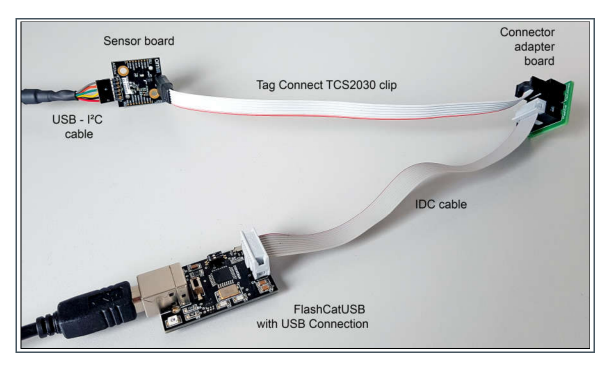




All adapters are available in conventional shops; exclude the FlashCat adapter board X1X2, which is available from **ams**. Ask the FAE or sales team from **ams** to order it.

Figure 5:

Assembled Sensor Demo Board with FlashCatUSB Programmer, Adapters and Tag-Connector



Connect all parts as shown in the Figure 4. Then connect USB cable and/or if necessary the power supply. Note, there are some board specific requirements possible. For example, you must connect also RESET and GND pins by wire in case of firmware upload at the iSPI evaluation board version 1.0. Therefore, please ask our FAE team for system specific conditions.

2.3 Using the FlashCat Programmer

When you connect FlashCatUSB programmer to your computer for the first time, you may need to redirect the OS to the driver folder from FlashCatUSB utility package to install the driver⁴. After the driver installation, please check FlashCatUSB firmware by double clicking "FlashCatUSB.exe" to bring the screen up as below. The firmware version of the FlashCatUSB board should be the version 4.12 or later with SPI interface.

⁴ Download the installation files from http://www.embeddedcomputers.net/software/ and follow the instructions in the FlashCatUSB manual to install the driver and software



AS72xx

After the software installation, please make the following steps to initialize the programming system⁵:

- SLIK and FlashCat both powered off, no USB connected ٠
- Connect the FlashCat and adapter to the SLIK •
- Connect power to the sensor test boards ٠
- Plug the FlashCat into the USB port directly on the PC (not a docking station) ٠
- Start the FlashCatUSB software .

Figure 6: Start Window FlashCatUSB

FlashcatUSB Software (Build 528)	-	×	
Main Mode Script Tools Language			
Status Console SPI NOR Flash			
FlashcatUSB status: Connected			
Board firmware version: 4.37			
Device mode: Serial Programmable Interface (SPI) Memory device 1: Adesto AT25SF041 (524,288 bytes)			
FLASH CAT	F►		
New device connected: Adesto AT255F041		 -	

In case of the error "not connected FlashCat" after a successful driver installation, please download latest FlashCatUSB software and read the manual. Sometime, it is necessary to update the firmware of the FlashCat (Ex- FCUSB.CLASSIC.x.xx.SPI.I2C.EXT.hex). Therefore, read the page 11 of the "FlashcatUSB Manual".

⁵ Another sequence or reversing steps can result errors

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3 Firmware Program

The FlashCatUSB programming utility works with either connection. Double click FlashCatUSB.exe to see the screen as shown below. (The version Build 528 as the example. Newer version of the utility should work as well). The utility automatically detected the flash memory with the name Adesto AT25SF041 or comparable types⁶.

Figure 7: Start Window

FlashcatUSB Software (Build 528)	-	×
Main Mode Script Tools Language		
Status Console SPI NOR Flash		
FlashcatUSB status: Connected		
Board firmware version: 4.37		
Device mode: Serial Programmable Interface (SPI) Memory device 1: Adesto AT25SF041 (524,288 bytes)		
EnkeddedComputers.aet	∓⇒ I	
New device connected: Adesto AT25SF041		3

Click "SPI Flash" tab, you will see the interface as below.

Figure 8: SPI Flash Window

Main Mode Script Tools	Language			
Status Console SPINOR Flas	h]			
Adesto AT25SF041			Write data to mem	югу
7 K A 🗊	0×0)		
0000001 61 60 73 01 02 PFFFFFFFFFFFFF 000021 7 FFFFFFFFFFFFFFFFFFFFFFFF 0000201 7 FFFFFFFFFFFFFFFFFFFFFFF 0000201 7 FFFFFFFFFFFFFFFFFFFFFFF 0000201 7 FFFFFFFFFFFFFFFFFFFFFFF 0000201 7 FFFFFFFFFFFFFFFFFFFFFFFFFF 0000201 7 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				

⁶ See the application note "AS72xx Flash program and update"



Then click the button for write data to memory for programming the device. The file selection window will show up and please select the firmware you would like to program into the device and click 'OK". In case of update AS72XX_complete.bin file (e.g. 256k for Scotty) then click "OK" on the small window, which allows you to set Base Address and Length. Use the default value as shown in the window or ask the support team. In case of update AS72XX_update.bin file (base address 0x12000 for 56kbyte update) to prevent an overwrite of the signature.

Figure 9: Recommend Default Value

FlashcatUSB Software (Build 528) — 🗆 🗙
Main Mode Script Tools Language Status Console SPINORFlash
Adesto AT25SF041
0000000: 61 60 73 01 02 FFFFFFFFFFFFFFFFFFFFF Ams. 0000000: FFFFFFFFFFFFFFF Base address Length 0000000: FFFFFFFFFFFFF Dase address Length 0000000: FFFFFFFFFFFFF Dase address Length 0000000: FFFFFFFFFFFF Dase address Length 0000000: FFFFFFFFFFFF Dase address Length 0000000: FFFFFFFFFFFF Cancel DK 0000000: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Select range to write data to Adesto AT25SF041

After clicking on "OK", the programming starts and it will take several seconds to complete.

Trasficatoso solo	ware (Build 528)	-		×
Main Mode S	cript Tools Language	e		
Status Console	SPI NOR Flash			
Adesto AT25SF041				
Cancel		[c	0×0	_
	1			
000010: FFFFFFF 000020: FFFFFFF 000030: FFFFFFF 000040: FFFFFFF 000060: FFFFFFF 000060: FFFFFFF 000080: FFFFFFF 000080: FFFFFFF 000080: FFFFFFF 000080: FFFFFFF		FF FF FF FF		-

Figure 10: Window after Process Is Completed

Programming is completed.





Main Mode Script Tools Language Status Console SPINOR Flash Adesto AT25SF041 Image: I
Adesto AT255F041
000000:6160730102FFFFFFFFFFFFFFFFFFF ams
000020.0 FEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

After the successfully programming, please stop the FlashCatUSB software and disconnect all components. The sensor board now includes the new firmware. (Note: GUI will not work if FlashCat is connected to AS726x board. So make sure that FlashCat should be disconnect after any update).



4 Revision Information

Changes from previous version to current revision v1-00	Page
Initial version	
Page and figure numbers for the previous version may differ from page and figure nu	umbers in the current revision.

• Correction of typographical errors is not explicitly mentioned.

5 Legal Information

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