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The technical content of this austriamicrosystems application note is still valid.

Contact information:

Headquarters: ams AG Tobelbaderstrasse 30 8141 Unterpremstaetten, Austria Tel: +43 (0) 3136 500 0 e-Mail: ams_sales@ams.com

Please visit our website at www.ams.com



AS1119

144 LED, I²C Interfaced, Cross-Plexing Driver with a 320mA Charge-Pump

www.austriamicrosystems.com/AS1119



Lecy

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a leap ahead in analog

General Description

Board Description



Figure 1: Board Description - Connectors

Figure 2: Board Description – Jumpers

Connector Description

Label	Name	Description	Info
А	VDD	Supply Voltage	Supply voltage ranging from 2.71/ to 5.51/
В	GND	Ground	Supply voltage ranging norm 2.7 v to 5.5 v
С	USB	Mini USB 5-pin Connector	Supplies the AS1119 with 5V. Connect to a standard USB port. This Connector is not used for data transfer.
D	1/0	I ² C Interface Connector	Connect <i>austriamicrosystems USB Interface</i> <i>Box.</i> For a detailed Connector Description see table below.

Note: Use only the Connectors VDD **"A"** and GND **"B"** <u>or</u> USB Connector **"C"**. Never use both supply possibilities at the same time!

I/O - Interface Connector "D" Description

				Label	Name	AS1119
		A1	SYNC_IN / SYNC_OUT	Pin B6		
A1			B1	A2	NC	
A2			B2	A3	GND	
				B1	IRQ	Pin E6
73				B2	SCL	Pin D6
			B3	SDA	Pin C6	

Jumper Description

Label		Name	Description	
E		J6	AD1	
F		J5 AD0		
G	SYNC Sync Function. If two or more boards are connected together remove thi jumper on the board which is connected to the USB box.			
Н		S1 Reset Button		
I		J1	Connector to LED boards. For a detailed layout description of the LED boards see Application note: APN_AS1119_Cross-Plexing_v1_00	

Quickstart Software

Before starting the software make sure that the USB Power supply and the USB box are connected to the demoboard. After start-up the software is configured (per default) to work with the 12x12 Matrix. On the first tab 'Demonstration 12x12 Matrix' there are one-click-demos. Just click the demonstration you want to display and it will be shown on the 12x12 Matrix right away. To stop the demonstration, click the Stop Playback button.

AS1119 Evaluation Suite				1
Indue Product view Help				
Demonstration 12×12 Matrix Demonstration	n 9x16 Matrix Drawing Tool		1	
Please select t	he demonstration to start			
Knight Rider	Shows a Knight Rider-like demo	Hatching	Shows a moving hatching on the LED matrix	2
Pyramide	Shows a pyramide rotating in each direction	Counting	Shows a counting demo	
Goal	Shows a ticker with the text "GOALI"	Propeller	Shows a rotating propeller	
1-0	Shows a picture with blinking LEDs	LED Test	Shows an LED test by switching all LEDs on	
	AS.	5top Playback		
			austriamicrosystems	

For one-click-demos on the 9x16 Matrix, go to the second tab. There some demonstrations for the 9x16 matrix can be found.

To draw your one movie or frame to display go to the third tab 'Drawing Tool'.

Operational sequence

This demo board comes with the AS1119.

- 1. Drive the IC on the demo board only with the recommended settings and values as described in the datasheet. If not present get the datasheet for the AS1119 from www.austriamicrtosystem.com.
- 2. First connect the power supply via connector "**C**" to a powered USB port and than power up the I/O Interface "**D**". To power down the system disconnect first the I/O Interface and than the power supply of the demoboard.
- 3. Connect the I/O Interface "D" to a µC or via the *austriamicrosystems USB Interface Box* to a PC. For interfacing please see the corresponding datasheet of the AS1119.

If there are questions do not hesitate to contact us. See contact information at the end of this manual.

Layout of Demo Board

Board schematics and layout



Figure 3: Schematic



Figure 4: Top and Bottom Layer

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