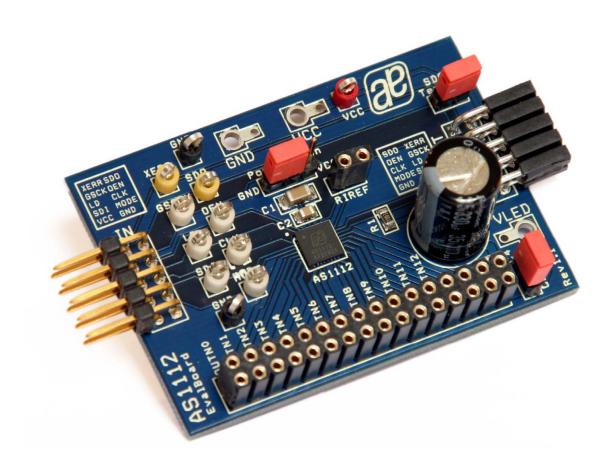


AS1112

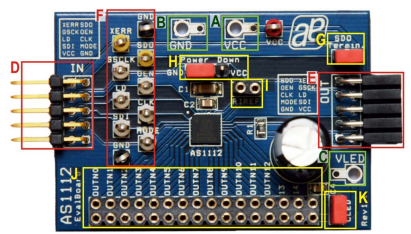
Evaluation Board Application Note





General Description

Board Description



IN SDO OEN OEN OUT SCORE SCK ERR Figure 3: Output Line (E)

Figure 1: Evalboard Description

Supply Description

Label	Name	Description	Info
Α	VCC	Power Supply Connectors for	+3.0V to +5.5V
В	GND	VDD and Ground.	
С	VLED	Supply Voltage for the LED's	The output current drivers of the AS1112 can handle up to +15V.

Connector Description

Label	Name	Description	Info	
D	IN	Line In Connector	Can be directly connected to OUT (E) of the previous board.	
E	OUT	Line Out Connector	Can be directly connected to IN (D) of the next board.	
F		Measurement Points Description follows below.		
	XERR	Error Output	0: Open or Temp. Error Detected 1: Normal Operation	
GSCK Greyscale Clock Reference clock for grayscale PW		Reference clock for grayscale PWM control.		
	LD Data Latch (MODE = GND): the greyscale register (MODE = VCC): the dot correction regis		(MODE = GND): the greyscale register receives new data. (MODE = VCC): the dot correction register receives new data.	
	SDI	Serial Data Input	_	
GND Ground		Ground		
	SDO	Serial Data Output		
	OEN Output Enable		0 = OUT n outputs are controlled by the greyscale PWM control. 1 = OUT n outputs are forced off; the greyscale counter is reset.	
	CLK	Serial Data Clock		
	MODE Mode Select		Input with internal pulldown MODE = GND: Selects greyscale mode MODE = VCC: Selects dot correction mode	

Components Connectors Description

Label	Name	Description	Info
G	SDO Termin.		This jumper must be set if only a single board is in use, or on the last board in a daisy chain.
Н	Power Down		Input with internal pulldown 0 = normal operation mode 1 = powerdown mode
1	Rext External Resistor Place resistor here to set the load current.		Place resistor here to set the load current.
J			Connector for LED's. Upper side interfaces with the output drivers of the AS1112 while the bottom line connects to VLED.
K	CLED Decoupling Capacity of LEDs Jumper to (dis)connect the onboard capacity.		Jumper to (dis)connect the onboard capacity.



Operational sequence

- If not present get the datasheet for the AS1112 from www.austriamicrosystems.com. Use the IC on the evaluation board only
 with the recommended settings and values as described in the datasheet.
- 2. Place an external resistor in Rext "I" to set the LED current. If another capacitance then 330μF 35V is needed it is possible to disconnect the onboard capacity through the Jumper CLED "K". Connect the LEDs with the output current drivers "J".
- 3. Connect a +3.0V to +5.5V power supply (VDD "A" and GND "B" or via Line IN "D").
- 4. Connect a voltage supply to VLED "C". The output drivers sustain a maximum voltage of +15V at the pin.
- Connect the Serial Data Interface via Line IN "D". For the data format of the serial interface please see the datasheet of the AS1112.

Have fun using the evaluation board. If there are questions do not hesitate to contact us. See contact information at the end of the application note.

Layout of demoboard

Board schematics and layout

Figure 3: Schematics

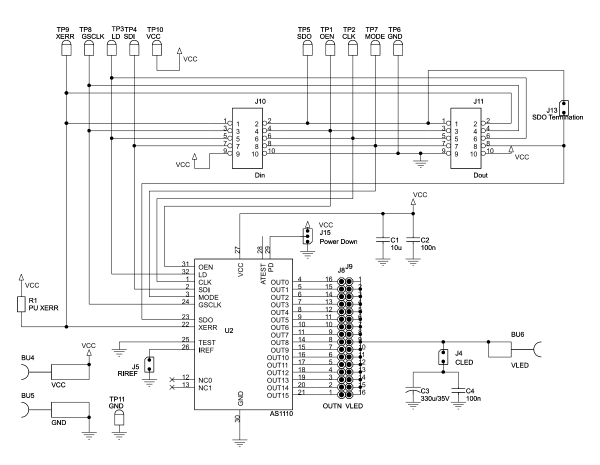
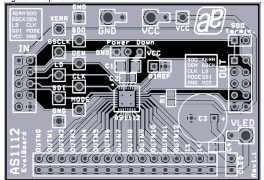
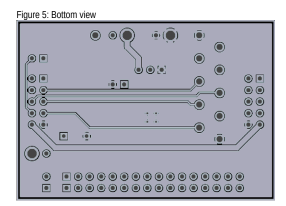




Figure 4: Top view





Recommended parts

Label	Info	Туре	Manufacturer
C1	10μF, ±10%, 16V, X7R	GRM31CR71C106KAC7	Murata
C2, C4	0.1μF , ±10%, 50V, X7R	GRM21BR71H104KA01	Murata
C3	330u, 35V, Electrolytic Condensator		



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