



1 Channel 5V Analog Controller: SDH-1000-D1

USER MANUAL

Contents

General Description	1
Front Panel	1
Specification of SDH-1000-D1	1
Specification of Adaptor 24VDC	1
Configuration	2
Connections	
Panel Label:	2
Current DIP Switch Settings	3
Power ON	3
Constant	
Dimension Layout	4
Schematic SDH-1000-D1	
Accessories	5
Power Cord Information	

Revision Notes

Rev	Date/Author	Comment	
1.0	YVONNE	First Editor	
1.1	KWNG	Update Information	

General Description

Introduction

The SDH-1000-D1controller provides analog intensity control of 5V LED lighting for machine vision applications. The SDH-1000-D1 provides single channel output, with current output selection.

Front Panel



The front panel consists of VR KNOB (Control LED Intensity range from 1~10) and Dip Switch 4 Way (Current Selector)

Specification of SDH-1000-D1

Power	Controller Supply Voltage	24 VDC	
	Lighting Output	5 VDC	
	Input Current	Min 1.2A	
	Output current	Max 1.0A / channel	
Function	No. of Channel	1	
	Intensity Control	VR Adjustable	
	Intensity Range	1 ~ 10 steps	
	Current Output Selection	100mA – 1000mA	

Specification of Adaptor 24VDC

Input Power	Input Power rating	100V - 240V AC, 50/60 Hz, 2.0A
Supply	Output Power rating	24VDC, 2.7A

Remark:

• The Intensity of light is affected by the length of the lighting cable.

Configuration

Connections

For SDH-1000-D1 to operate properly, the unit terminals must be connected correctly. The terminals voltage polarity must be followed accordingly to prevent damage to the unit.

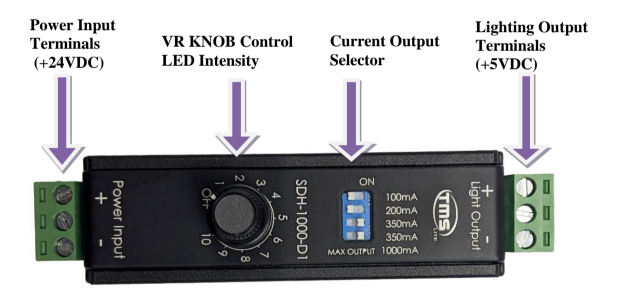
Power Input Terminals

These terminals are to be connected to a 24V DC power supply with minimum 1200mA capability.

Light Output Terminals

These terminals are to be connected to **5V-Lightings** for a 24V DC power supply at Lightings Input Power Terminals.

Panel Label:



(TOP View)

Current DIP Switch Settings

The DIP Switches sets the maximum output current to the Lighting Output for over current protection for each respective channel.

Factory default for each channel is 300mA.

Caution: Make sure the selected maximum current output is suitable for lighting to prevent damage to both the lightings & Controlle



Switch			Output Current (mA)	
1	2	3	4	. ,
(100mA)	(200mA)	(350mA)	(350mA)	
OFF	OFF	OFF	OFF	INVALID
ON	OFF	OFF	OFF	100
OFF	ON	OFF	OFF	200
ON	ON	OFF	OFF	300
OFF	OFF	ON	OFF	350
OFF	ON	ON	OFF	550
ON	ON	ON	OFF	650
OFF	OFF	ON	ON	700
ON	OFF	ON	ON	800
OFF	ON	ON	ON	900
ON	ON	ON	ON	1000

DIP Switch Settings for Maximum Lighting Output Current

Power ON

The default current setting for the controller is 600mA. If other current settings are desired, please make sure LED Lighting Current can support before power on the unit.

Connect the lighting connectors to the lighting connection terminals.

Connect a power +24 VDC to terminal block with label **POWER INPUT (+)** and **(-)** at casing. The POWER LED at Board will be ON when user have switch "ON" the VR by turning.

Operating Modes

• Constant (Analog VR intensity control)

Constant

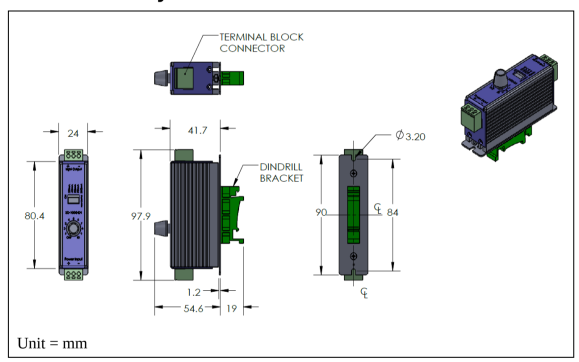
The unit has constant mode intensity from 1 to 10 (Analog).

Independent VR controls the lightings intensity of each channel.

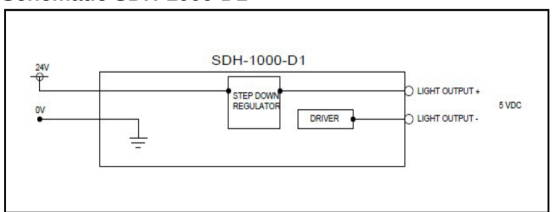
The Lightings intensity is set by manually adjust the position of VR Knob (label 1-10) on the casing.

When VR Knob position at '1', it sets the lightings intensity at minimum. When VR Knob position at '10', it sets the lightings intensity at maximum.

Dimension Layout



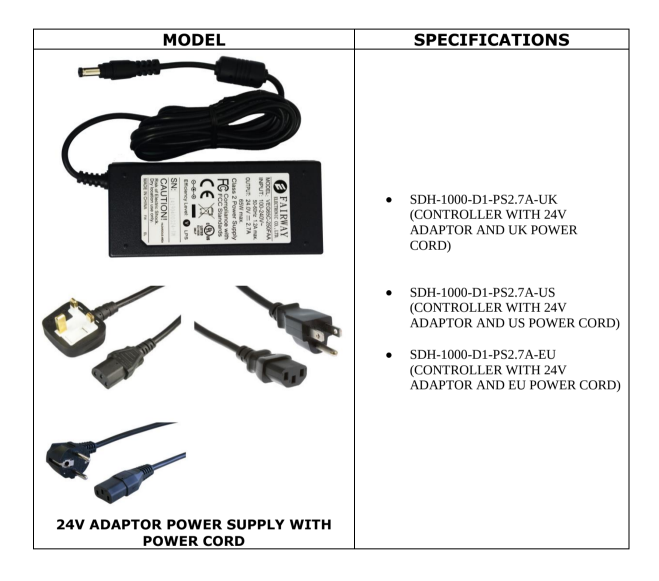
Schematic SDH-1000-D1



Accessories

Additional accessories that can be used with SDH-1000-D1 controllers.

- 24V Adaptor power supply
- Choose one Power Cord UK, US or EU



Power Cord Information

The cable length is 1.8 Meter length of power cord.

240VAC Power Cord (UK)





220VAC Power Cord (EU)





110VAC Power Cord (US)







Thank you for downloading this document from www.machine-vision-shop.com

If you have any questions, you need help composing the right package for your application or do you want to order?

Feel free to contact us via e-mail at sales@vision-consultancy.nl or visit our webshop.

Our vision experts are happy to help you.



Natascha Overhof



Christian Crompvoets



VISION CONSULTANCY

Robert Schumandomein 2 6229 ES Maastricht The Netherlands

+31 (0) 438 522 651

sales@vision-consultancy.nl www.machine-vision-shop.com

