### Touch Display Switch







Example: partial mode pictures

Backside with terminals

#### See below:

#### **Approvals and Compliances**

### **Description**

- Capacitive touch technology in combination with an OLED Display
- Four softkeys and one touch button
- Functions: rotating, swiping horizontally or vertically, and tapping
- Upload of own pictures in png format and animated gif videos via USB
- No operation system software necessary for the operation of the CDS1, only the machine simulator runs on MS Windows 7 and higher
- Selection from three interfaces: I2C, SPI, RS232

# **Unique Selling Proposition**

- Configurable Input System
- Full Size Touchscreen
- Round shaped OLED Display
- Plug and Play

#### Weblinks

html-datasheet, General Product Information, CAD-Drawings, Product News, Detailed request for product, Landing Page, Video

#### **Technical Data**

Electrical Data	
Supply Voltage Vcc	3.3 VDC ± 5%
Logic Input Low	min. 70% Vcc
Logic Input High	max. 30% Vcc
Reverse Polarity Protection <sup>1)</sup>	yes
Connector to internal Mass	Micro USB-B 2.0
Storage	
Connector to Customer Sys-	JST XHP 10, protected against torsion
tem Control Unit	
Interface to Customer System	I2C (100 kHz or 400 kHz), 4-line SPI or
Control Unit	RS232
Current Consumption (Vcc =	3.3 VDC, RS232 Interface)
All features off, sleep mode	20 mA
Only Touch active	20 mA
Only LED active (white)	110 mA
Only Display active, full white	210 mA
All features on, LED and Dis-	260 mA
play full white	
Display	
Туре	Graphic-PMOLED
Color Resolution	65k colors
Resolution	128 x 128 RGB Pixels
Brightness	90 cd/m2, adjustable in 16 steps
Contrast	2000:1
Viewing Angle	160°
Refresh Rate	25 Pictures per sec.
Display Life Time <sup>2)3)</sup>	min. 11000 h
Home Button LED on 6 o'cloc	
Туре	RGB
Illumination Pattern	constant, blinking 2x per sec., pumping
marmacion r accom	from 0% to 100% within 1 sec and back
Brightness	adjustable in 16 steps
Touch Data	
Technology	PCAP
Touch Pattern	Full X-Y
Soft Key Positions	3, 6, 9, and 12 o'clock position on the
Contract Contone	Touch Wheel
Touch Button Position	Center of the display
Soft Key / Touch Button short	128 to 500 ms
Soft Key / Touch Button long	> 500 ms
Touch Movements	Swipe Left to Right
	Swipe Right to Left
	Swipe Top to Bottom
	Swipe Bottom to Top
	Rotation Left
	Rotation Right
Contain Description	Tap on Soft Key / Touch Button
System Response Time	< 150 ms

Media Data	
Mass Storage Size	4 Mbyte
Picture Format	png
Picture Size <sup>4)</sup>	128 x 128 pixel
File Size for Pictures	max. 20 kByte
Video Format	gif
Video Picture Size	128 x 128 pixel
File Size for Videos	max. 128 kByte
Frame Rate for animated gif	min. 60 ms
videos Ambient Light Sensor	
Sensitive Wavelength Range	390 - 700 nm
Resolution	12 Bit
Mechanical Data	12 Dit
Shock Protection	IK 05 acc. to IEC/EN 62262
Screw Tightening Torque for	max. 0.2Nm
Mounting Ring	max. 0.21vm
Climatical Data	
Operating Temperature	-20 to 60 °C
Storage Temperature	-20 to 70°C
IP Protection Class Front Side	IP 67 when mounted with Seal Ring <sup>5)</sup> ,
	IP40 otherwise
Moisture sensitivity level	MSL 1
Material	
Matchai	
Housings	PC
Housings	PC PC
Housings Mounting Ring <sup>s)</sup>	PC
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface	PC NBR70
Housings Mounting Ring <sup>5)</sup> Seal Ring	PC NBR70
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass IEC/EN 61000-4-2
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass IEC/EN 61000-4-2 IEC/EN 61000-4-3
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-3:2011
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 +
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests EMC	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015 EN 61058-1-1:2015-05
Housings Mounting Ring <sup>5)</sup> Seal Ring Touch Surface Product Tests EMC	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015 EN 61058-1-1:2015-05 -25°C / +65°C / 50%RH according to
Housings Mounting Ring <sup>5</sup> ) Seal Ring Touch Surface Product Tests EMC  Change of temperature  Damp heat, steady state	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015 EN 61058-1-1:2015-05 -25°C / +65°C / 50%RH according to IEC 60068-2-14 Test N  40°C / 95%RH / 21 days according to IEC 60068-2-78
Housings Mounting Ring <sup>5</sup> ) Seal Ring Touch Surface Product Tests EMC	PC NBR70 Glass  IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-6 IEC/EN 61000-4-8 IEC/EN 61000-6-1:2016 IEC/EN 61000-6-2:2016 IEC/EN 61000-6-3:2011 IEC/EN 61000-6-4:2011 EN 61326-1:2013 EN 55014-1:2006 + A1:2009 + A2:2011 EN 55014-2:2015 EN 61058-1-1:2015-05 -25°C / +65°C / 50%RH according to IEC 60068-2-14 Test N 40°C / 95%RH / 21 days according to

<sup>1)</sup> mechanical reverse polarity protection made from the combination of the plug and the socket, no internal reverse polarity protection

### **Approvals and Compliances**

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in Details about Approvals

# **Application standards**

Application standards where the product can be used

Organization	Design	Standard	Description
<u>IEC</u>	Designed for applications acc.	IEC/UL 60950	IEC 60950-1 includes the basic requirements for the safety of information technology equipment. $ \\$

<sup>2)</sup> The life time of the display is typically defined as the time it takes for the display to lose half of its brightness and depends on the displayed pictures and animated gif video pictures. The darker the picutes and the lower the brightness, the longer the display life time

<sup>3)</sup> The display of static images or videos with static image areas over a long period of time may lead to a so-called burn-in effect, in which the static image remains permanently visible on the display

<sup>4)</sup> Partial pictures are allowed to have smaller size

<sup>5)</sup> O-Ring is not included in the 10 pcs package

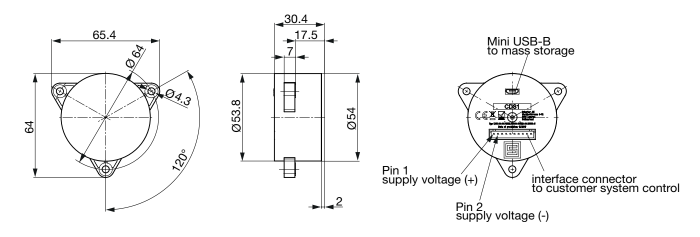
# Compliances

The product complies with following Guide Lines

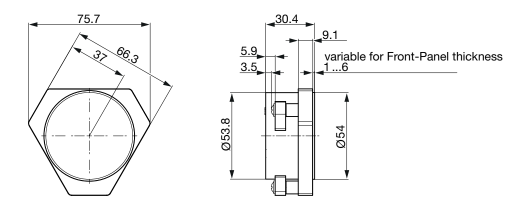
Identification	Details	Initiator	Description
C€	CE declaration of conformity	SCHURTER AG	The CE marking declares that the product complies with the applicable requirements laid down in the harmonisation of Community legislation on its affixing in accordance with EU Regulation 765/2008.
ROHS	RoHS	SCHURTER AG	EU Directive RoHS 2011/65/EU
<b>5</b> 0	China RoHS	SCHURTER AG	The law SJ / T 11363-2006 (China RoHS) has been in force since 1 March 2007. It is similar to the EU directive RoHS.
REACH	REACH	SCHURTER AG	On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.

# Dimension [mm]

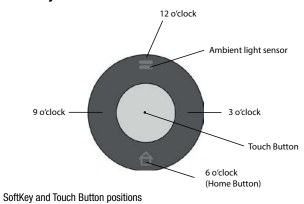
CDS1 Module



# Mounting ring



### **Assembly Instructions**





Mounting of the Design-In-Kit using the mounting ring (with double-sided adhesive



Example for housing with integrated screw domes for mounting without mounting



Example for housing with screws from the panel front for mounting without mounting ring

## **Diagrams**

Pinout o	of FST XHP-10				
Pin-Nr.:	Signal	apı	application in		
-     -   N	Signal	SPI	I2C	RS232	
1	VCC	х	х	x	
2	GND	х	×	×	
3	IRQ_n <sup>2</sup>	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>	
4	CS_n <sup>2</sup>	х			
5	GND	х	х	×	
	SCLK / SCL				
6	(external pull-up	x	x		
	resistance 2.7kΩ)				
7	GND	х	х	х	
	MOSI / TX / SDA				
8	(external pull-up	x	х	x	
	resistance 2.7kΩ)				
9	GND	х	х	х	
10	MISO / RX	х		х	

Pinout USB Port		
Pin-Nr.:	Name	Signal
1		not connected
2	D-	negative differential data line
3	D+	positive differential data line
4	ID	not connected
5	GND	ground

### **All Variants**

Packaging unit	Line Connector	Configurations Code	Order Number
10 pack	-	CDS1-00-10-PBKGLS00000-SYRGB-00-X0000-S	3-102-423
Design-In-Kit	EU	CDS1-00-DI-PBKGLS00000-SYRGB-EU-X0000-S	3-102-424
Design-In-Kit	EU / US	CDS1-00-DI-PBKGLS00000-SYRGB-US-X0000-S	3-102-436

Most Popular.

Availability for all products can be searched real-time:https://www.schurter.com/en/Stock-Check/Stock-Check-SCHURTER

<sup>&</sup>lt;sup>1</sup> Optional signal <sup>2</sup> Signal is active low





Contents of the Design-In-Kit

Contents of the 10 pack