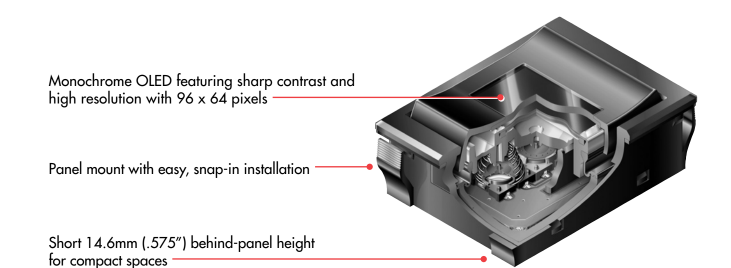


DISTINCTIVE CHARACTERISTICS

- Organic LED technology in display rocker (patent pending)
- Multifunction programmable device: select with rocker, push for activation
- Replaces multiple switches and displays with one device in a small package
- Broad display aids in navigation, both forward and reverse and up and down, in structured menus
- Wide viewing angle of 180° and large 0.92" display with exceptional contrast
- Conforms to IP64 of IEC60529 Standards on panel surface; dust tight construction of switch prevents entry of dust and improves contact reliability
- Commands and data supplied via serial communications protocol (SPI)
- Long life OLED with 52,000 hours at 30% illumination
- High reliability and long mechanical and electrical life of one million actuations minimum
- Stylish black housing design with matte finish complements any application



Connector socket for simple connection available (AT715)



Actual Size

OLED SMARTSWITCHTM Rocker



ATTENTION

ELECTROSTATIC SENSITIVE DEVICES

SMARTSWITCH PART NUMBER & DESCRIPTION

Part Number	Switch Description	OLED	Pixel Format
IS18WWC1W	SP3T Rocker (ON) OFF (ON) Pushbutton Normally OFF	Single Color OLED Display Module White Indication Color	96 x 64 Pixels Horizontal x Vertical

SWITCH SPECIFICATIONS

Circuit	Single Pole Three Throw (Momentary)				
		Push	Pushbutton		
Contact Position	Rocker Down	Pushbutton Normal	Pushbutton Down	Rocker Up	
	(ON) 9-12	OFF	(ON) 10-12	(ON) 11-12	
Electrical Capacity (Resistive Load)	3VA maximum DC	3VA maximum DC			
Contact Resistance	200 milliohms maximum				
Insulation Resistance	500 megohms minimum @ 250V DC				
Dielectric Strength	250V AC for 1 minute minimum				
Electrostatic Resisting Pressure	15kV minimum	15kV minimum			
Mechanical Endurance	1,000,000 operati	ons minimum			
Electrical Endurance	1,000,000 operations minimum				
Operating Force	6.0 Newtons at center of cap				
Total Travel	1.4mm (.055″) at center of cap				

OLED SPECIFICATIONS

Characteristics of Display

Display Device	Single color OLED display
Display Mode	Passive matrix
Pixel Format	96 x 64 pixels (horizontal x vertical)
Pixel Size	0.16mm x 0.177mm (horizontal x vertical)
Interface	Serial (SPI) interface
Indication Color	White/Black (normally White)
Water, Dust Proof	Conforms to IP64 of IEC60529 standards on panel surface
Operating Temperature Range	–20°C ~ +70°C (–4°F ~ +158°F)
Storage Temperature Range	-25°C ~ +80°C (-13°F ~ +176°F)
Operating Life Time (Display)	52,000 hours (30% brightness); 15,600 hours (100% brightness)

Absolute Maximum Ratings (Temperature at 25°C) Items Symbols Ratings Supply Voltage for Logic/Interface VDDA -0.3V to +3.6V Supply Voltage for Drive VAH -0.3V to +18.0V

Vin

-0.3V to VDDA +0.3V

Current Consumption

Input Voltage

(Temperature at 25° C, VDDA = 2.8V, VAH = 15.0V)

ltems	Symbols	Min	Typical	Max	
All-Pixels-On Mode *Drive System Power Current	I _{H1}		11.0mA	13.2mA	
All-Pixels-On Mode *Logic/IF System Power Current	I _{DD1}	_	0.58mA	0.72mA	
Sleep Mode **Drive System Power Current	I _{H2}			10µA	
Sleep Mode **Logic/IF System Power Curren	I DD2			10µA	
* All nixels shall be turned on with the maximum level array scale					

* All pixels shall be turned on with the maximum level gray scale
 ** All pixels shall be turned off (while chip is operating)

Recommended Operating Conditions

ltems	Symbols	Minimum	Typical	Maximum
Supply Voltage for Logic/Interface	VDDA	2.7V	2.8V	2.9V
Supply Voltage for Drive	VAH	14.5V	15.0V	15.5V
Input High Level Voltage	V_{IH}	0.75 x VDDA		VDDA
Input Low Level Voltage	VIL	0.0	_	0.25V x VDDA

Optical Characteristics

(Temperature at 25°C, Initial Value: depends on initial setting)

ltems		Minimum	Typical	Maximum
Brightness		75 cd/m²	100 cd/m ²	125 cd/m²
Characticity	(x)	*1	0.310	*1
Chromaticity	(y)	*1	0.320	*1
Contrast Ratio		100	—	

* Chromaticity range is the area of the ellipse. (See Chromaticity Diagram next page.) The ellipse passes through points A, B, C and D and designates the center of each side of the quadrangle.

OLED SMARTSWITCHTM Rocker



Chromaticity Diagram

Point	Chromaticity X	Chromaticity Y
А	0.3441	0.3663
В	0.2983	0.3384
С	0.2799	0.2881
D	0.3257	0.3160

TIMING SPECIFICATIONS

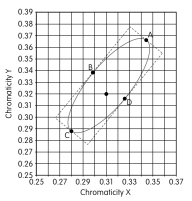
AC Characteristics

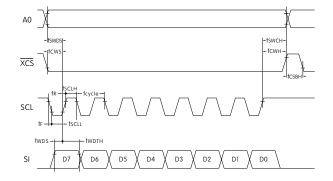
IS18WWC1W

(Temperature at -20° C ~ $+70^{\circ}$ C), VDDA = 2.8V, VAH = 16V

Items	Symbols	Minimum	Typical	Maximum
Clock Cycle Time	tcycle	100ns		
A0 Setup Time	tswds	65ns		
A0 Hold Time	tswdn	35ns		
XCS Setup Time	tcws	65ns		
XCS Hold Time	t CWH	95ns		—
High Level XCS Pulse Width	†CSBH	*10ns		
Write Data Setup Time	twdts	10ns		
Write Data Hold Time	t WDTH	20ns		
SCL Low Time	†SCLL	45ns		
SCL High Time	†SCLH	45ns		_
SCL Rise Time	tr			15ns
SCL Fall Time	tf			15ns
* Requires more than 100ns	after resett	ing software	e	

BLOCK DIAGRAM & PIN CONFIGURATIONS





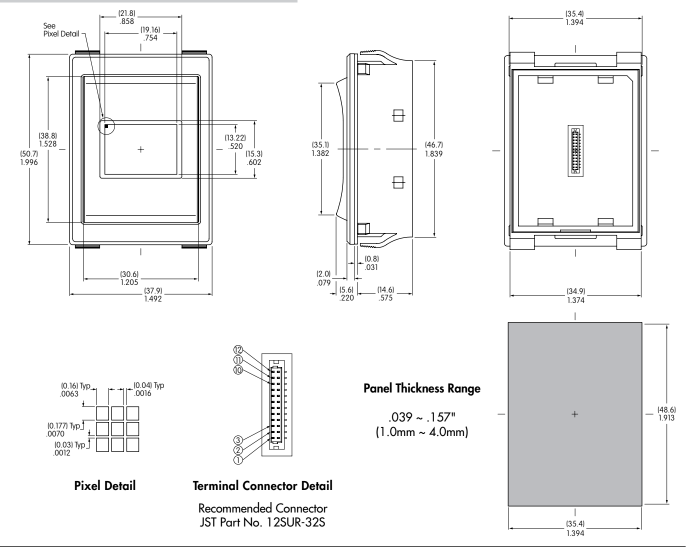
Black & White OLED Panel 96 x 64 SEG1 ... SEG96 COM1. . COM64 4 Segment Driver Common Driver VDDA (1) OLED Driver with Controller VAH (8) Light Decoder Oscillator Display Control & Screen Saver XRES (2) Timing Control SCL (5) Graphic Display XCS 3 Data RAM 128 x 64 x 1 Bit SI 6 A0 (4) I/F Circuit Block Register VSS ⑦ (9) SW1 SW_COM (12) 10 SW2 (11) SW3

Pin No.	Symbol	Name	Function
1	VDDA	Logic Type Power Source	
2	XRES	Reset	Terminal to initialize IC built-in logic; initializes with low level
() (2) (3) (4)	XCS	Chip Select	Slave select for SPI. This line is active low
4	A0	Address	Terminal to input control signals of command/parameter Set low at time of command input and high level at the time of parameter input
5	SCL	Serial Clock	Read command/parameter at time of SCL signal standing up
6	SI	Serial Data Input	Terminal to input command/parameter by SPI
$\overline{7}$	VSS	Ground	
(8)	VAH	Drive Type Power Source	
9	SW1	Switch Terminal 1	N/O
(10)	SW2	Switch Terminal 2	N/O
Ĭ	SW3	Switch Terminal 3	N/O
6 7 8 9 1 1 2	SW_COM	Switch Common Terminal	

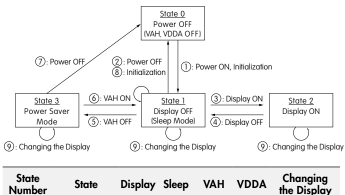
OLED SMARTSWITCHTM Rocker



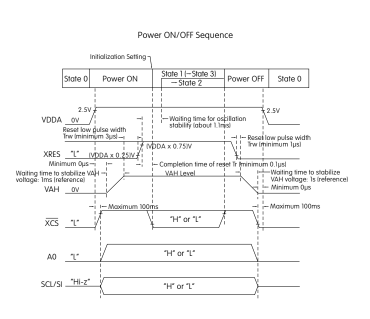
SMARTSWITCH TYPICAL DIMENSIONS



STATE TRANSITION



Number	State	Display	Sleep	VAH	VDDA	the Display
0	Power OFF	OFF		OFF	OFF	Disable
1	Display OFF	OFF	ON	ON	ON	Enable
2	Display ON	ON	OFF	ON	ON	Enable
3	Power Saver	OFF	ON	OFF	ON	Enable

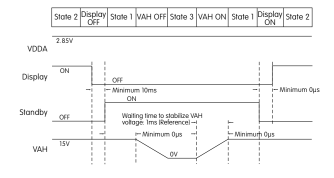




STATE TRANSITION (CONTINUED)

State Transition	Transition		Reference or Setting Procedure
1	Power ON		Refer to "Power ON/OFF Sequence" → Refer to "Initialization Setting"
2	Power OFF		Refer to "Power ON/OFF Sequence"
3	Display ON		Refer to
4	Display OFF		"Display ON/OFF Sequence"
(5)	VAH OFF		Wait until VAH becomes stable
6	VAH ON		vvair until vAn becomes stable
\bigcirc	Power OFF		Refer to "Power ON/OFF Sequence"
8	Initialization		Refer to "Initialization Setting"
9	Display	lmage Rewriting	96 x 64 Image Data Sending
	Change	Display Settings	Dimmer/Screen Saver/Indication 180° Reversal

Display ON/OFF Sequence



INITIALIZITION SETTING

Command Name	Command Address	Parameter (1 or 2Byte)	Remarks			
Software Reset	01					
Dot Matrix Display ON/OFF	02	00	Note 1			
Read/Write Operation Wetting	07	00	Note 1			
Display Direction Set Command	09	00	Note 1			
Reserved 1	10	03	Note 2			
Reserved 2	12	63	Note 2			
Reserved 3	13	00	Note 2			
Dot Matrix Display Standby ON/OFF	14	00				
Reserved 4	16	00	Note 2			
Reserved 5	17	00	Notes 1 & 2			
Reserved 6	18	09	Note 2			
Reserved 7	1A	04	Notes 1 & 2			
Reserved 8	1C	00	Notes 1 & 2			
Graphic Memory Writing Direction	1D	00	Note 1			
Setting Column Output Range	30	005F	Note 1			
Setting Row Output Range	32	003F	Note 1			
X Axis Reading/Writing Start Point	34	00	Note 1			
X Axis Reading/Writing End Point	35	OF	Note 1			
Y Axis Reading/WritingStart Point	36	00	Note 1			
Y Axis Reading/Writing End Point	37	3F	Note 1			
Notes: 1. Same as default value 2. Do not change setting value						

Command Name	Command Address	Parameter (1 or 2Byte)	Remarks
X Axis Reading Start Address	38	00	Note 1
Y Axis Reading Start Address	39	00	Note 1
Reserved 9	48	03	Note 2
Screen Saver Event Timer Setting Command	C3	00	Note 1
Screen Saver Event Timer Setting Command	C4	00	Note 1
One Time, Repeat or Direction Setting for Screen Saver	сс	00	Note 1
Start/Stop Setting for Screen Saver	CD	00	Note 1
System Clock Division Ratio Setting	D0	80	Note 2
Setting the STBY Pin	D2	00	Notes 1 & 2
DACA Setting	D4	00	Notes 1 & 2
DACB Setting	D5	00	Notes 1 & 2
DACC Setting	D6	00	Notes 1 & 2
DACD Setting	D7	00	Notes 1 & 2
Reserved 10	D9	00	Notes 1 & 2
Dimmer Setting	DB	OF	Note 1
Reserved 11	DD	88	Note 2
Image Writing	08	Image data	

Notes: 1. Same as default value

2. Do not change setting value

SMARTSWITCH[™] Rocker



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ACCESSORIES

AT715 Cable for Connection

The connector is available through JST Sales America Inc.

Connector Part Number: 12SUR-32S

Development Tools

NKK Switches offers a variety of development tools.

These tools include software that may be downloaded from www.nkksmartswitch.com.

In addition to standard configurations, NKK can provide custom solutions for the most complex design challenges. Contact the factory for information and support regarding your custom applications.

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Development Kits provide a full set of tools for designs. The Dev Kits enable rapid prototype designs so that feedback is easily obtained. NKK's IS Development Kits have been designed to facilitate the creation, testing and displaying of images with software downloaded from www.nkksmartswitch.com. Click on "Download Software."

PRECAUTIONS FOR HANDLING & STORAGE

Handling

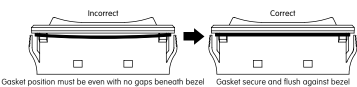
- 1. The IS Series OLED devices are electrostatic sensitive.
- 2. Signal input under conditions not recommended may cause damage to the OLED unit or deterioration of the display. Follow directions regarding supply sequences of power and signal voltages.
- 3. If the OLED panel is broken, avoid touching the contents. Wash off any contact to the skin or clothing.
- 4. Limit operating force to 100.0N maximum, as excessive pressure may damage the OLED.
- 5. Under certain actuation conditions, one side of the rocker and the center switch can both send actuation signals.
- 6. Pixels acquire diminished brightness over time and use, and those most frequently habituated have greater reduction of brightness than those less used. To minimize this difference, operate OLED unit so that all pixels are used as consistently as possible.
- 7. Clean actuator surface with dry cloth. If further cleaning is needed, wipe with dampened cloth using neutral cleanser and dry with clean cloth. Do not use organic solvent.

Storage

- 1. Store in original container and away from direct sunlight.
- 2. Keep away from static electricity.
- 3. Avoid extreme temperatures, high humidity, gaseous substances, and all forms of chemical contamination.

Panel Mounting

- Before snapping a switch into the panel, align the gasket evenly under the bezel of the switch.
- When mounting into a panel, apply equal pressure to sides of bezel and insert parallel to the panel.
- After mounting a switch, be sure there are no gaps between switch and panel. Lightly push into panel.
- After installing into panel, do not apply excessive force.
- After panel installation and wiring is completed, do not apply force horizontally or vertically from behind panel.
- Behind the panel, cut area should be squared. If front of panel is painted, do not allow any paint to collect in corners of cutout to prevent level mounting.
- Avoid reinstalling a switch once it has been mounted into panel. This may cause deterioration of panel sealability.



(500.0) 1 19.685

Gasket secure and flush against bezel

