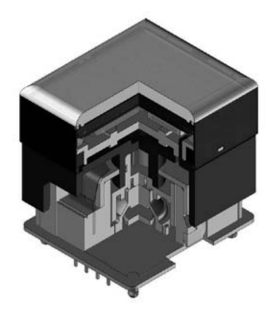
DISTINCTIVE CHARACTERISTICS

- High definition, contrast and resolution of 96RGB x 64 pixels in compact screen and minimal frame
- Range of 65,536 colors in 16 bit mode
- Operating life of 50,000 hours minimum
- Maximum use of display lens with ultra-thin frame provides full screen capacity
- Multiple units easily combine to form one screen, offering flexibility in size and layout
- Smooth, silent operation with short stroke of 0.07" lends to tactile feedback unparalleled to touch panels
- Same outer dimensions of switch and footprint, enabling ease of replacement with current switches
- Operated by commands and data supplied via serial communications (SPI)
- Incorporates bitmap display function
- Low energy consumption
- Dust tight construction
- Snap-in standoff for easy, secure mounting and alignment; aids in prevention of dislodging during wave soldering



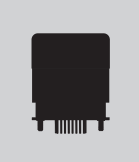
Actual Size

Viewing area: 21.28mm x 18.74mm (horizontal x vertical)

Long life of one million actuations minimum

Highly reliable gold plated twin contacts

Epoxy sealed straight PC terminals



PART NUMBER & DESCRIPTION



Part Number	Switch Description	OLED	Pixel Format
ISF15ACP4	SPST, Momentary ON Gold Contacts Straight PC Terminals	Color OLED Display Module 65,536 Colors	96RGB x 64 Pixels Horizontal x Vertical



<u>SmartSwitch</u>[™]

SWITCH SPECIFICATIONS

Circuit	SPST normally open	
Contact Position	Leave actuator: 1) – 2) OFF Push actuator: 1) – 2) ON	
Electrical Capacity (Resistive Load)	100mA @ 12V DC (resistive circuit)	
Contact Resistance	200 milliohms maximum @ 20mV 10mA	
Insulation Resistance	100 megohms minimum @ 100V DC	
Dielectric Strength	125V AC for 1 minute minimum	
Mechanical Endurance	1,000,000 operations minimum	
Electrical Endurance	1,000,000 operations minimum	
Operating Force	2.0 ± 0.5 Newtons	
Total Travel	1.8mm (0.07")	

OLED SPECIFICATIONS

Characteristics of Display

Display Device	Color OLED display module	
Display Mode	Passive matrix	
Viewing Area	21.28mm x 18.74mm (horizontal x vertical)	
Pixel Format	96RGB x 64 pixels (horizontal x vertical)	
Pixel Size 0.222mm x 0.293mm (horizontal x vertical)		
Interface	Serial (SPI) interface	
Number of Colors65,536 Colors (16bit: R 5bit/G 6bit/B 5bit) or 256 Colors (8bit: R 2bit/G 3bit/B 3bit)		
Operating Temperature Range	-20°C ~ +70°C (-4°F ~ +158°F)	
Storage Temperature Range	−30°C ~ +80°C (−22°F ~ +176°F)	
Operating Life (Display)	50,000 hours @ 100cd/m² (based on 40% pixels ON; Ta = 77°F)	

Absolute Maximum Ratings

ltems	Symbols	Ratings
Supply Voltage for Logic/Interface	V_{DD}	-0.3V to +4.0V
Supply Voltage for Drive	V _{cc}	-0.0V to +19.0V
Input Voltage	VI	–0.3V to V_{DD} +0.3V

Recommended Operating Conditions

ltems	Symbols	Minimum	Typical	Maximum
Supply Voltage for Logic/Interface	V_{DD}	2.4V	2.8V	3.5V
Supply Voltage for Drive	V_{cc}	14.0V	15.0V	16.0V
Input High Level Voltage	V_{IH}	$0.8 \times V_{\text{DD}}$		
Input Low Level Voltage	VIL			$0.2 \times V_{DD}$

Current Consumption (Temperature at 25°C, V_{DD} = 2.8V, V_{CC} = 15.0V)

Items	Symbols	Min	Typical	Max
All-Pixels-On Mode *Drive System Power Current	I _{cc1}		11.0mA	13.2mA
All-Pixels-On Mode *Logic/IF System Power Current	I _{DD1}		0.17mA	0.20mA
Sleep Mode **Drive System Power Current	I _{CC2}			10µA
Sleep Mode **Logic/IF System Power Curren	I _{DD2}		_	10µA
* • • • • • • • • • • • • • • • • • • •		•		

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

Optical Characteristics (Temperature at 25°C, Initial Value: 87 x 0F)

ltems		Min	Typical	Max	Unit	Remarks
Luminosity		80	105	130	cd/m²	White (All pixels on)
White Color	(x)	0.26	0.30	0.34		
Coordinate	(y)	0.31	0.36	0.41		
Red Color	(x)	0.62	0.66	0.70		
Coordinate	(y)	0.30	0.34	0.38		
Green Color	(x)	0.24	0.29	0.33		
Coordinate	(y)	0.59	0.63	0.67		
Blue Color	(x)	0.10	0.15	0.19		
Coordinate	(y)	0.10	0.17	0.23		
Contrast Ratio		100				

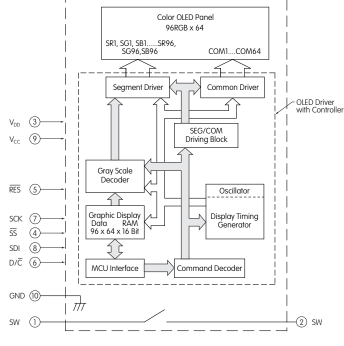


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BLOCK DIAGRAM & PIN CONFIGURATIONS



ISF15ACP4



Function

Power source for logic circuit

Slave select for SPI. This line is active low.

Reset signal input. When pin is low, initialization of chip is

Data/Command Control. When pin is pulled low, data will be interpreted as Command; when pulled high, data will be

Clock line for SPI that synchronizes command and data

Normally open Normally open

executed.

interpreted as Data.

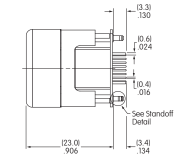
Data input line for SPI Power source for drive circuit

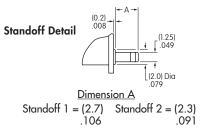
Connect to Ground

Pin No.	Symbol	Name
(1)	SW	Terminal of Switch
2	SW	Terminal of Switch
2 3	$\frac{V_{DD}}{\overline{SS}}$	Power
4	SS	Slave Select
5	RES	Reset
6	D/Ē	Data/Command
$\overline{7}$	SCK	Serial Clock
(8)	SDI	Serial Data In
9	V _{cc}	Power
10	GND	Ground

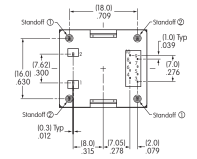
TYPICAL SWITCH DIMENSIONS

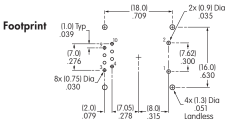
Pixel Detail (074)(074)





Terminal numbers are not on the switch.





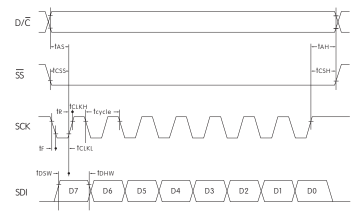


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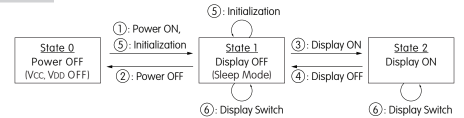
TIMING SPECIFICATIONS

ltems	Symbols	Minimum	Typical	Maximum
Clock Cycle Time	tcycle	150ns		
D/C Setup Time	tAS	40ns		
D/C Hold Time	tан	40ns		
SS Setup Time	tcss	75ns		
SS Hold Time	tсsн	60ns		
Write Data Setup Time	tDSW	40ns		
Write Data Hold Time	tdhw.	40ns		
SCK Low Time	† CLKL	75ns		
SCK High Time	tсікн	75ns		
SCK Rise Time	tr	_		1 5ns
SCK Fall Time	tF			1 5ns

AC Characteristics (Temperature at 25°C), $V_{DD} = 2.4V \sim 3.5V$)



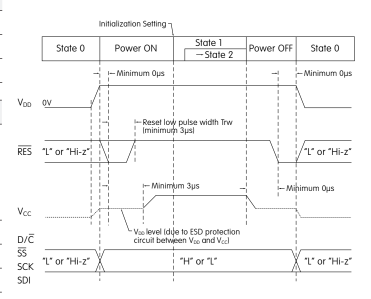
STATE TRANSITION



State Number	State	Display	Sleep	V_{cc}	V_{dd}	Changing 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

State Transition	Transition	Index
1	Power ON	
2	Power OFF	Refer to
3	Display ON	"Power ON/OFF Sequence"
4	Display OFF	
(5)	Initialization	Initialize Setting of Command/Data
	Image Rewriting	Send Display Data
0	Display Settings	Dimmer, Scroll, etc.

Power ON/OFF Sequence

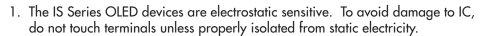




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PRECAUTIONS FOR HANDLING & STORAGE OF OLED DEVICES

Handling





- 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 switch keytop to 100.0N maximum, as excessive pressure may damage the OLED.
- 5. Recommended soldering time and temperature limits for OLED switch:

Avoid temperatures exceeding 80°C at the OLED. Wave Soldering: see Profile A in Supplement section. Manual Soldering: see Profile A in Supplement section.

- 6. The IS series OLED devices are not process sealed.
- 7. 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.
- 8. Clean cap 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.
- 9. Proper serial resistors and buffers for signals should be used to prevent noise problems.

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.



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