### DISTINCTIVE CHARACTERISTICS

**SmartSwitch** 

- Programmable display graphics for alphanumeric characters and animated sequences
- 64 colors of backlighting can be controlled dynamically
- Pushbutton switches or display with LCD, RGB LED backlighting
- General brightness of backlight is dynamically controlled in eight steps from dark to bright
- Operated by commands and data supplied via serial communications (SPI)
- Incorporates bitmap display function
- Dual image VRAM for quick change of displayed images
- Travel options: Short travel of 1.8mm, or long travel of 4.5mm (same as KPO1 Series)
- Low energy consumption
- Dust tight construction

Viewing areas:

Switches - 17.0mm x 13.0mm (horizontal x vertical)

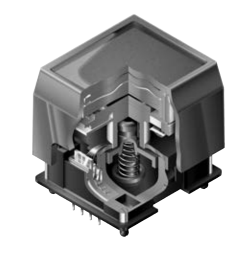
Display - 14.4mm x 11.8mm

High reliability and long life of one million (short travel) or three million (long travel) actuations

High resolution of 64 x 32 pixels

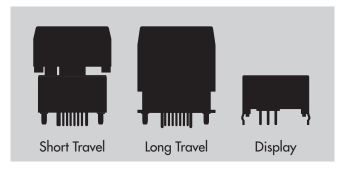
Epoxy sealed straight PC terminals

Snap-in standoff legs on the switches, or display's bracket with crimped legs, ensure secure mounting and alignment and prevent dislodging during wave soldering.





Actual Sizes of Switches & Display





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# **DISPLAY PART NUMBER & DESCRIPTION**

Part Number	Terminals	LCD Mode	LED Color
ISO1EBFRGB	Straight PC	Black & White FSTN Positive	Red/Green/Blue

### LCD SPECIFICATIONS

### **Characteristics of Display**

FSTN positive; background colors, black & white	
Transflective with built-in LED backlight	
6 oʻclock	
14.4mm x 11.8mm (horizontal x vertical)	
64 x 32 pixels (horizontal x vertical)	
0.200mm x 0.285mm (horizontal x vertical)	
-15°C ~ +50°C (+5°F ~ +122°F)	
-20°C ~ +60°C (-4°F ~ +140°F)	
RGB: red/green/blue	

<sup>\*</sup> In a low temperature environment (below 0°C), speed and contrast decrease when image changes. The non-indicator dot may become dense in a high temperature environment (about +50°C). Highest backlight brightness level should not be used for temperatures above +35°C.

### Recommended Operating Conditions (Temperature at 25°C)

Items	Symbols	Minimum	Typical	Maximum
Supply Voltage	$V_{DD}$	4.9V	5.0V	5.1V
High Level Input Voltage	V <sub>IH</sub>	0.8 V <sub>DD</sub>	_	_
Low Level Input Voltage	$V_{IL}$	_	_	0.2V <sub>DD</sub>
SPI Clock Frequency	$f_{SCK}$	_	_	8MHz
Current Consumption	I <sub>DD</sub>	** 10mA	_	*** 60mA

<sup>\*\* 10</sup>mA: Backlighting LED is off

### Absolute Maximum Ratings (Temperature at 25°C)

Items	Symbols	Ratings
Supply Voltage	$V_{ extsf{DD}}$	-0.3V to +7.0V
Input Voltage	V <sub>I</sub>	-0.3V to V <sub>DD</sub> +0.3V
Output Voltage	Vo	-0.3V to V <sub>DD</sub> +0.3V

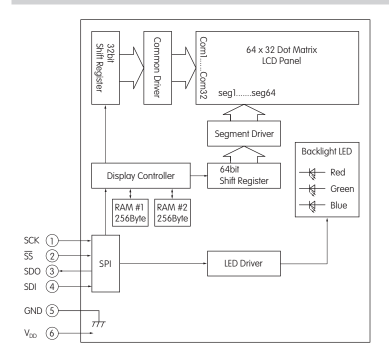
### Optical Characteristics (Temperature at 25°C)

ltems		Symbols	Minimum	Typical	Maximum
Contrast Ratio		Cr	_	3.0	_
Viewing	Up & Down	θ		90°	_
Viewing Angle (Cr ≥ 1.1)	Right & Left	ф	_	90°	_



<sup>\*\*\* 60</sup>mA: Backlighting LEDs (Red, Green, Blue) are maximum brightness

### **DISPLAY BLOCK DIAGRAM & PIN CONFIGURATIONS**

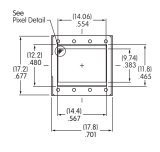


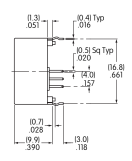


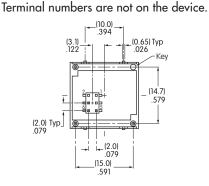
**ISO1EBFRGB RGB LED Backlight** Black and White LCD

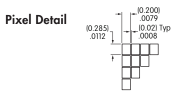
Pin No.	Symbol	Name	Function
1)	SCK	Serial Clock	Clock line for SPI that synchronizes commands and data
2	SS	Slave Select	Chip select for SPI; line is active low
3	SDO	Data Out	Data output line for SPI
4	SDI	Data In	Data input line for SPI
<b>(5</b> )	GND	Ground	
<b>6</b>	$V_{\scriptscriptstyle DD}$	Power	Power source for logic circuit and LCD

### TYPICAL DISPLAY DIMENSIONS

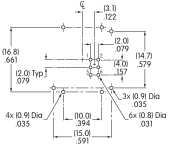












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### TIMING SPECIFICATIONS FOR SWITCHES & DISPLAY

**SPI Characteristics** (See Timing Diagram)

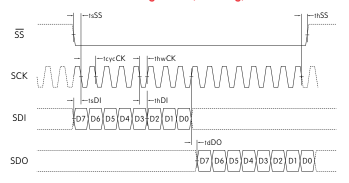
(Temperature at  $-15^{\circ}$ C  $\sim +50^{\circ}$ C and  $V_{DD} = 5.0 \text{V} \pm 2\%$ )

Items	Symbols	Minimum	Maximum
SPI_SS Set Up Time	tsSS	10ns	
SPI_SS Hold Time	thSS	10ns	
SPI_CLK Cycle	tcycCK		8MHz
SPI_CLK Width	thwCK	10ns	
SPI_DI Set Up Time	tsDI	10ns	
SPI_DI Hold Time	thDI	10ns	
SPI_DO Delay Time	tdDO	10ns	

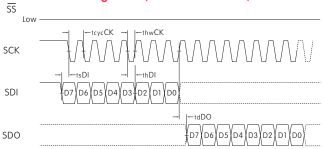
### **Circuit Example** CLK\_1 SCK SCK SCK SDI SDI SDI SS SS $\overline{\mathsf{SS}}$ IS 1 IS 2 IS 3 CLK\_2 SCK SCK SCK SDI SDI SDI IS\_4 IS\_5 IS\_6 CLK\_3 SCK SCK SCK SDI SDI SDI SS SS SS IS\_7 IS\_8 IS\_9 DATA\_3 DATA\_1 DATA 2

It is recommended that all  $\overline{SS}$  pins be connected to a controller pin instead of ground. A clock glitch during power up could cause the communication to fall out of sync. Toggling the SS line resets the communication.

### SPI Timing Chart (SS Using)



### SPI Timing Chart (SS Low Level Fixed)



SDI and SCK shall be kept high when idle.

### **BITMAP**

### Segment

Common	1 2 3 4 5 6 7 8	9 • • • 16	• • • •	49 • • • 56	57 58 59 60 61 62 63 64
	Byte8	Byte7	• • •	Byte2	Byte1
COM1	D0 D1 D2 D3 D4 D5 D6 D7	D0 • • • D7	• • •	D0 • • • D7	D0 D1 D2 D3 D4 D5 D6 D7
	Byte16				Byte9
COM2	D0 D1 D2 D3 D4 D5 D6 D7				D0 D1 D2 D3 D4 D5 D6 D7
•	•				•
•	•				•
•	•				•
	Byte256	• • •		• • •	Byte249
COM32	D0 D1 D2 D3 D4 D5 D6 D7				D0 D1 D2 D3 D4 D5 D6 D7

### Transferring Display Data/Displaying LCD Command and Data Sequence

Command	Data (256 Bytes)			
0 x 55	Byte1	Byte2 • • Byte255	Byte256	
0 1 0 1 0 1 0 1	D7 D6 D5 D4 D3 D2 D1 D0	D7 D6 • • • D1 D0	D7 D6 D5 D4 D3 D2 D1 D0	

Notes: Display RAM has two screen areas. The first area is for the display on current LCD; the second area is for the data to be displayed next. The screens are changed when the second area is fully stored.



01 = 1/4

Touch

## **COMMANDS & DATA**

**SmartSwitch** 

- Transferring display data/displaying on LCD: command (1 Byte) + data (256 Bytes)
- Others: command (1 Byte) + data (1 Byte)
- · Commands can be accepted only when all bits coincide; otherwise, they are not acknowledged
- Additional commands will not be received until the communication of commands (1 Byte) and data (256 or 1 Byte) is completed
- There is no time limit from the beginning to end of data receipt
- Commands may be executed consecutively (no need to wait between commands)
- Irregular commands or data are not recognized
- Initial status at power activation: LCD display off, LED off (brightness 1/20, color off)

### Transferring Display Data/Displaying on LCD

Command		- Data	Remarks	
Hex	Binary	Data	Remarks	
0 x 55	01010101	256 Bytes (64 x 32 = 2,048 bits)	See above for details of bitmap data	

### LED (Backlight) Color Set

Cor	nmand	Data	D de			
Hex	Binary	Data	Remarks		Kemarks	IGIKS
			For eac	h of RGB:		
0 x 40	01000000	R R G G B B 1 1 2 bits x 3	00 = off	10 = 1/2		

### **LED (Backlight) Brightness Set**

Command		Data	Remarks		
Hex	Binary	Data	Kemarks		
			For leading	3bits:	
0 x 41	01000001	* * * 1 1 1 1 1 3 bits	000 = 1/20 (dark) 001 = 1/10 010 = 1/7 011 = 1/5	100 = 1/3 101 = 1/2 110 = 2/3 111 = full (bright)	

### Reset (Returning to Initial Status at Power Activation)

Command	Data Remarks	
Hex Binary	id Remarks	
0 x 5E 01011110 0000	Returning to initial status at power activation	



11 = full

### PRECAUTIONS FOR HANDLING & STORAGE OF LCD 64 x 32 DEVICES

### Handling

1. The IS Series devices are electrostatic sensitive.



- 2. Limit operating force to keytop to 100.0N maximum, as excessive pressure may damage the LCD device.
- 3. The IS series devices are not process sealed.
- 4. If the LCD is accidentally broken, avoid contact with the liquid and wash off any liquid spills to the skin or clothing.
- 5. 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.
- 6. Recommended soldering time and temperature limits:

Do not exceed 60°C at the LCD level.

Wave Soldering: see Profile B in Supplement section.

Manual Soldering for Switch: see Profile A in Supplement section.

Manual Soldering for Display: see Profile B in Supplement section.

- 7. Excessive images may result after the same image is emitted continuously for an extended period of time.
- 8. The highest backlight brightness level should not be used for temperatures above +35°C.

### 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.

