

# Contact No. 340



## Change Notice

## IS Series

### Changes for OLED Module & Driver IC in SmartSwitch Rocker

Type of Change:

- Engineering     Part Number  
 Product     Appearance

The IS Series Rocker will have a different OLED module and driver IC. This revision will effect standard and custom rockers, including any assembled in the IS Development or Engineering Kits. The standard part number is shown below. Tables depict the various specification differences before and after the change to the new module and IC driver.



SmartSwitch Rocker Changes  
for OLED Module & Driver IC

IS Series Rocker Part Number										
IS18WWC1W										
(Temperature at 25°C)	Before Change				After Change					
Items	Symbols	Minimum	Typical	Maximum	Minimum	Typical	Maximum			
Supply Voltage for Logic/Interface	VDDA	2.7V	2.8V	2.9V	2.7V	2.8V	2.9V			
Supply Voltage for Drive	VAH	14.5V	15.0V	15.5V	14.5V	15.0V	15.5V			
Input High Level Voltage	V <sub>IH</sub>	0.75 x VDDA	—	VDDA	0.75 x VDDA	—	VDDA			
Input Low Level Voltage	V <sub>IL</sub>	0.0	—	0.25V x VDDA	0.0	—	0.25V x VDDA			
Input High Level Voltage (XRES only)	V <sub>IH</sub>	/			0.80 x VDDA	—	VDDA			
Input Low Level Voltage (XRES only)	V <sub>IL</sub>	/			0.0	—	0.20V x VDDA			
Current Consumption										
(Temperature at 25°C, VDDA = 2.8V, VAH = 15.0V)	Before Change				After Change					
Items	Symbols	Minimum	Typical	Maximum	Minimum	Typical	Maximum			
All-Pixels-On Mode * Drive System Power Current	I <sub>H1</sub>	—	11.0mA	13.2mA	—	6.9mA	8.3mA			
All-Pixels-On Mode * Logic/IF System Power Current	I <sub>DD1</sub>	—	0.58mA	0.72mA	—	0.3mA	0.36mA			
Sleep Mode ** Drive System Power Current	I <sub>H2</sub>	—	—	10µA	—	—	10µA			
Sleep Mode ** Logic/IF System Power Current	I <sub>DD2</sub>	—	—	10µA	—	—	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: depends on initial setting)	Before Change				After Change					
Items	Minimum	Typical	Maximum	Minimum	Typical	Maximum				
Brightness	75 cd/m <sup>2</sup>	100 cd/m <sup>2</sup>	125 cd/m <sup>2</sup>	75 cd/m <sup>2</sup>	100 cd/m <sup>2</sup>	125 cd/m <sup>2</sup>				
Chromaticity	(x)	* 1	0.310	* 1	* 2	0.310	* 2			
	(y)	* 1	0.320	* 1	* 2	0.330	* 2			
Contrast	100	—	—	100	—	—				

\* Chromaticity range is the area of the ellipse. (See Chromaticity Diagram on page 2.) The ellipse passes through points A, B, C and D, designating the center of each side of the quadrangle.

#### Effective Date

Changes for the SmartSwitch Rocker will be effective April 2019.

**NKK SWITCHES CO., LTD.** <https://www.nkk.com> E-mail: nkkswitches@nkkswitches.co.jp

715-1 Unane, Takatsu-ku, Kawasaki-shi, 213-8553 Japan TEL: +81 44 813 8001 FAX: +81 44 813 8031

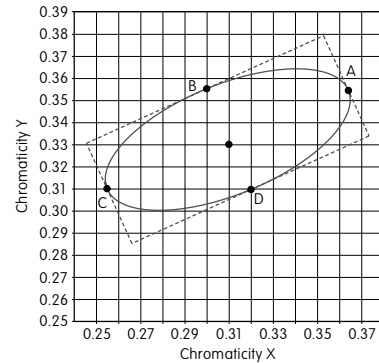
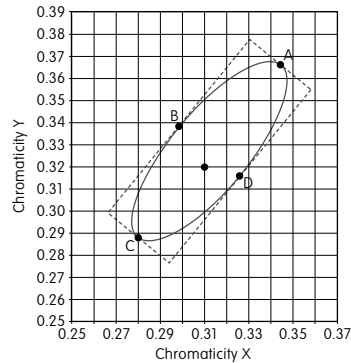
# Contact No. 340

**NKK**  
SWITCHES

## Change Notice

## IS Series

Chromaticity Diagram				
Point	Before Change		After Change	
	Chromaticity X	Chromaticity Y	Chromaticity X	Chromaticity Y
A	0.3441	0.3663	0.3639	0.3535
B	0.2983	0.3384	0.3007	0.3552
C	0.2799	0.2881	0.2561	0.3105
D	0.3257	0.3160	0.3193	0.3088



Timing Specifications – AC Characteristics							
(Temperature at -20°C ~ +70°C), VDDA = 2.8V, VAH = 16V		Before Change			After Change		
Items	Symbols	Minimum	Typical	Maximum	Minimum	Typical	Maximum
Clock Cycle Time	t <sub>cycle</sub>	100ns	—	—	100ns	—	—
A0 Setup Time	t <sub>swds</sub>	65ns	—	—	65ns	—	—
A0 Hold Time	t <sub>swdn</sub>	35ns	—	—	35ns	—	—
XCS Setup Time	t <sub>cws</sub>	65ns	—	—	65ns	—	—
XCS Hold Time	t <sub>cwh</sub>	95ns	—	—	35ns	—	—
High Level XCS Pulse Width	t <sub>csh</sub>	* 10ns	—	—	30ns	—	—
Write Data Setup Time	t <sub>wdts</sub>	10ns	—	—	10	—	—
Write Data Hold Time	t <sub>wdth</sub>	20ns	—	—	30ns	—	—
SCL Low Time	t <sub>scll</sub>	45ns	—	—	45	—	—
SCL High Time	t <sub>schl</sub>	45ns	—	—	45	—	—
SCL Rise Time	t <sub>r</sub>	—	—	15ns	—	—	15ns
SCL Fall Time	t <sub>f</sub>	—	—	15ns	—	—	15ns

\* Requires more than 100ns after resetting software

Power ON/OFF Sequence							
Before Change				After Change			
Initialization Setting State 0 → Power ON → State 1 (→ State 3) → State 2 → Power OFF → State 0				Initialization Setting State 0 → Power ON → State 1 (→ State 3) → State 2 → Power OFF → State 0			
XRES "L" (VDDA x 0.25)V → 100ms max → "H" or "L" → 100ms max				XRES "L" (VDDA x 0.2)V → 0us min → "H" or "L" → 0us min			
XCS "L" → "H" or "L" → "L"				XCS "L" → "H" or "L" → "L"			

### Initial Setting

Some of the command parameters are changing. Refer to the data sheet on the website for the most recent information.

**NKK SWITCHES CO., LTD.** <https://www.nkk.com> E-mail: nkkswitches@nkkswitches.co.jp

715-1 Unane, Takatsu-ku, Kawasaki-shi, 213-8553 Japan TEL: +81 44 813 8001 FAX: +81 44 813 8031