# SPC-815(M)/ **SPC-821(M)**

### 15.6" HD TFT LED LCD/21.5" Full HD TFT **LED LCD Standalone Multi-Touch Industrial Monitor**



#### **Features**

- 15.6"/21.5" (Full) HD TFT LED LCD display
- 16:9 widescreen with P-CAP multi-touch control
- Built-in function keys for intuitive operation
- Scratch-resistant touch panel with 7H surface hardness
- Front-facing LED indicators show operating status
- Silicone-free enclosure with all-round IP65-rated protection
- Supports CP 40 (Rittal) and CS-480 B.Flex (Bernstein) mount standards
- Front-facing USB ensures easy maintenance
- Supports the RAFI FS22+ Series pushbuttons



### Introduction

SPC-815 (M) and SPC-821 (M) are standalone multi-touch industrial monitors that can be pole mounted and income dwith an extension unit that supports RAFI FS22+ Series pushbuttons. Designed to be compatible with diverse industrial mounting standards, such as CP 40 (Rittal) and SPC-815 (M) and SPC-821 (M) provide versatile monitors that can be installed in a variety of intelligent factories. The monitors are also equipped with a succone-free enclosure that features all-around IP65-rated protection from water and dust. Moreover, with the inclusion of an I/O cover, all cables can be hidden for a tide at pearance and simplified wiring installation.

### **Specifications**

#### General

 Certification CCC, CE, FCC Class A, UL Cooling System Fanless design

Dimensions (W x H x D) SPC-815:

402.19 x 333.19 x 67 mm/15.83 x 13.11 x 2.03 in

(without flange for arm mount)

402.19 x 333.19 x 160 mm/15 °C x 3.11 x 6.29 in

(with flange for arm mour i)

SPC-821:

546.69 x 420.34 x 67 \cdot m/21.52 x 16.54 x 2.63 in (without flange . 'r arm mount)

546.69 x 420 34 x 100 mm/21.52 x 16.54 x 6.29 in

(with flange for arm mount)

Enclosure Front bezel: Die-cast aluminum alloy

Rear housing: Die-cast aluminum alloy Front push button bracket: metal sheet

Mount Options Pole Mount: Supports Rittal CP40 and Bernstein

CS-480 B.Flex arm system dimension

VESA Mount (Optional)

Power Input  $24\;V_{\text{DC}}$ 

Weight (Net) 21.5": 8 kg/ 17.6 lb

15.6": 7.2 kg/ 15.9 lb

· Video Input DP, HDMI, HD BASE-T

### **LCD Display**

 Display Type 21.5" Full HD TFT LED

15.6" HD TFT LED (FHD optional)

 Display Size 21.5"/15.6" Max. Resolution 21.5": 1920 x 1080

15.6": 1366 x 768

Max. Colors 16 7 M

250 (21.5")/400 (15.6") cd/m<sup>2</sup> Luminance

 Viewing Angle (H/V) 21.5": 178°/178°

15.6": 170°/130°

50,000 hr lifetime Backlight

#### rouchscreen

 Light Transmission Resolution 4096 x 4096 dots Type Projected capacitive

**OS Support** Windows® 7/8/10/XPe/CE and Linux

Hardness

Multi Touch 10 points, USB interface in Win 7/8/10, Linux

#### **Environment**

 Humidity 95% RH @ 40 °C/104 °F, non-condensing

(tested for 48 hrs)

Ingress Protection All-round IP65 rating • Operating Temperature  $0 \sim 55$  °C (32 ~ 131 °F) Storage Temperature -20 ~ 60 °C (-4 ~ 140 °F)

### **Modular Ordering Information**

Notice: Base unit and Push Button Panel should order together

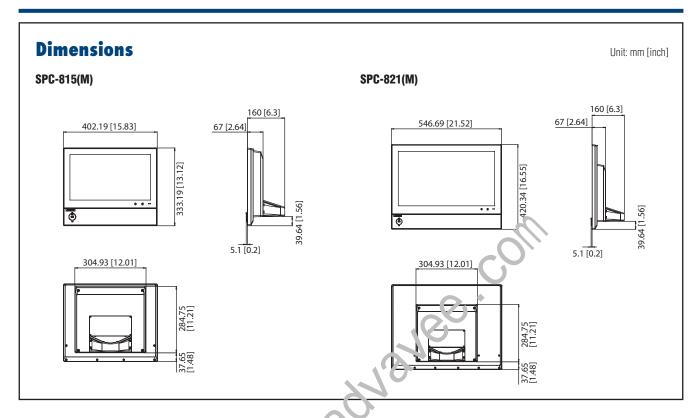
#### **Base Unit**

 SPC-821-MLA IP65-rated standalone monitor with 21.5" FHD, P-CAP

> touch, front USB, DP+HDMI+HD Base-T (iLink) IP65-rated standalone monitor with 15.6" HD. P-CAP

 SPC-815-MLA touch, front USB, DP+HDMI+HD Base-T (iLink)

**Domain-Focused Products** AD\4NTECH All product specifications are subject to change without notice.



#### **Push Button Panel**

SPC-821-PBEK 21.5" push button panel, 1x emergency button, 1x green button, 1x red button, 1 x blue button with FCBA,

1 x big terminal board, 2 x 20-pin connector

SPC-815-PBEK 15.6" push button panel, 1x emergency button, 1x green button, 1x red button, 1; piue button with PCBA,

1 x big terminal board, 2 x 20-pin co inector

21.5" push button panel, 1/0 p sh button,w/o PCBA, 1 x big terminal boa 2 x 2x -oin connector SPC-821-W0EK

15.6" push but on panel, w/o push button, w/o PCBA, SPC-815-W0EK 1 x big terminal board, 2 x 20-pin connector

\*For HD Base-T, Advantech selected box PC with iDc. PCM-. 9R1TX is required.

Contact your local sales or distributor for more information

### **Optional Accessories**

**1702002600** Power cable US plug 1.8 M **1702002605** Power cable EU plug 1.8 M 1702031801 Power cable UK plug 1.8 M

**1700000596** Power cable China/Australia plug 1.8 M • 96PSA-A60W24T2-3 Adapter 100 ~ 240V 60W 24V 2.5A - 98R1800M020 Accessory Kit for SPC-800 VESA Mounting

### For Supporting WOEK expand button

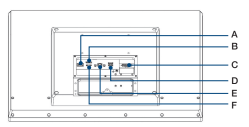
- 98R30800P01 Emergency push button PCBA with cable 98R30800P04 3 push button PCBA with cable - 98R30800P06 2 push button PCBA with cable - 98R30800P05 1 push button PCBA with cable

### **Packing List**

| Item            | Part No.       | Depiction                                     | Qty |
|-----------------|----------------|---|-----|
| HDD Screw       | 1930001361     | Screw M3x4L S/S D=5 H=1.2 (2+) ST Ni NK       | 4   |
| Plug-In Block   | 1652007930-01  | Plug-In Block 1x3P/5.08mm/PA66/F/VA/Sn/GR/H15 | 1   |
| Warranty        | 2190000902     | CARDBOARD-WARRANTY REV. A2                    | 1   |
| Grounding cable | 1703011001-11  | A Cable G-TEM 4.3 100CM C=GR/Y                | 1   |
| Bracket         | 1960093824N001 | BKT COVER IO 432C for SPC-821                 | 1   |
| Flange          | 9653800M010    | Accessory Kit for SPC-800 (M) PIPE Mounting   | 1   |

### **Rear View**





A. RX (RJ-45)

B. DP C. 24V<sub>DC</sub>-Power Supply

D. 2 x USB 2.0 E. Type B USB (Connect PC) F. HDMI

## **Push Button Pin Definition**





| CN8 |         |    |               |  |  |  |
|-----|---------|----|---------------|--|--|--|
| 10  | S3 NC   | 20 | GND           |  |  |  |
| 9   | S3 N0   | 19 | S4 LED (+24V) |  |  |  |
| 8   | S3 COM  | 18 | S3 LED (+24V) |  |  |  |
| 7   | S2 NC   | 17 | S2 LED (+24V) |  |  |  |
| 6   | S2 N0   | 16 | S5 NC         |  |  |  |
| 5   | S2 COM  | 15 | S5 NO         |  |  |  |
| 4   | S1 NC2  | 14 | S5 COM        |  |  |  |
| 3   | C1 COM2 | 13 | S4 NC         |  |  |  |
| 2   | \$11101 | 12 | S4 N0         |  |  |  |
| 1   | ST-cOM1 | 11 | S4 COM        |  |  |  |

|     | <b>1 Y J</b>  |    |               |  |  |  |  |
|-----|---------------|----|---------------|--|--|--|--|
| CN7 |               |    |               |  |  |  |  |
| 10  | S5 LED (+24V) | 20 | GND           |  |  |  |  |
| 9   | S8 NC         | 19 | GND           |  |  |  |  |
| 8   | S8 NO         | 18 | S7 LED (+24V) |  |  |  |  |
|     | S8 COM        | 17 | S6 LED (+24V) |  |  |  |  |
| 6   | S7 NC         | 16 | S10 NC        |  |  |  |  |
| 5   | S7 NO         | 15 | S10 NO        |  |  |  |  |
| 4   | S7 COM        | 14 | S10 COM       |  |  |  |  |
| 3   | S6 NC         | 13 | S9 NC         |  |  |  |  |
| 2   | S6 NO         | 12 | S9 NO         |  |  |  |  |
| 1   | S6 COM        | 11 | S9 COM        |  |  |  |  |