SPC-815/SPC-821

15.6" HD TFT LED LCD/21.5" Full HD TFT **LED LCD Standalone Multi-Touch Panel** Computer



Features

- 15.6"/21.5" (Full) HD TFT LED LCD display
- Intel® Core™ i3-6100U dual-core, 2.3 GHz processor
- 16:9 widescreen with P-CAP multi-touch control
- Built-in function keys for intuitive operation
- Scratch-resistant touch panel with 7H surface hardness
- 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-800 is an arm-mounted HMI that can be integrated with an extension unit that supports RAFI FS22+ Series pushbuttons. Designed to support diverse industrial mounting standards, such as CP 40 (Rittal) and CS-480 (Bernstein), SPC-800 provides a versatile HMI that can be installed in a variety of intelligent factories and machines. The SPC-800 is powered by an Intel® Core™ i3-6100U 2.3 GHz processor that delivers advanced graphical performance to facilitate the realization of field IoT applications. The HMI is also equipped with a silicone-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 tidy appearance 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 2.63 in

(without flange for arm mount)

402.19 x 333.19 x 160 mm/15.83 x 13.11 x 6.29 in (with

flange for arm mount)

546.69 x 420.34 x 67 mm/21.52 x 16.54 x 2.63 in

(without flange for arm mount)

546.69 x 420.34 x 160 mm/21.52 x 16.54 x 6.29 in (with

flange for arm mount)

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)

35 W Typical, Max. 60 W Typical

Microsoft® Windows 10 Enterprise LTSB

OS Support Power Consumption

Power Input

Enclosure

 $24 V_{DC}$ 21.5": 10.6 kg/23.3 lb Weight (Net) 15.6": 8.2kg/18.1 lb

System

CPU Intel® Skylake U-series Processor

Intel® Core™ i3-6100U, 2.3 GHz i7-6600U, 2.6 GHz (optional)

i5-6300U, 2.4 GHz (optional)

Celeron® 3955U, 2.0 GHz (optional) 8 GB SODIMM DDR3L SDRAM, up to 16 GB RAM Memory

2 x 10/100/1000 BASE-T LAN

1 x Full-sized mini PCIe (optional) **Expansion Slots** Storage 1 x 2.5" SATA HDD bracket

1/0 1 x USB 2.0 (front) 2 x USB 3.0

 COM Port 2 x 2 x RS-232/422/485 (optional)

LCD Display

Display Type 21.5" Full HD TFT LED 15.6" HD TFT LED (FHD optional)

21.5"/15.6" Display Size

Max. Resolution 21.5": 1920 x 1080 15.6": 1366 x 768 16.7 M Max. Colors

Luminance 250 (21.5")/400 cd/m² (15.6")

21.5": 178°/178° 15.6": 170°/130° Viewing Angle (H/V) Backlight 50.000 hr lifetime

Touchscreen

Light Transmission

Resolution 4096 x 4096 dots

Type Projected capacitive

Environment

 Humidity 10 ~ 95% RH @ 40 °C/104 °F, non-condensing

(tested for 48 hrs) **Ingress Protection** All-round IP65 rating 0 ~ 55 °C (32 ~ 131 °F) -20 ~ 60 °C (-4 ~ 140 °F) **Operating Temperature** Storage Temperature

Vibration Protection With SSD: 1 Grms (5 ~ 500 Hz) (Operating, random vibration)

Ordering Information

 SPC-821-633AG IP65-rated standalone panel PC with 21.5" FHD, P-CAP

touch, front USB, Intel i3-6100U CPU, 8 GB RAM SPC-815-633AG IP65-rated standalone panel PC with 15.6" HD, P-CAP touch, front USB, Intel i3-6100U CPU, 8 GB RAM

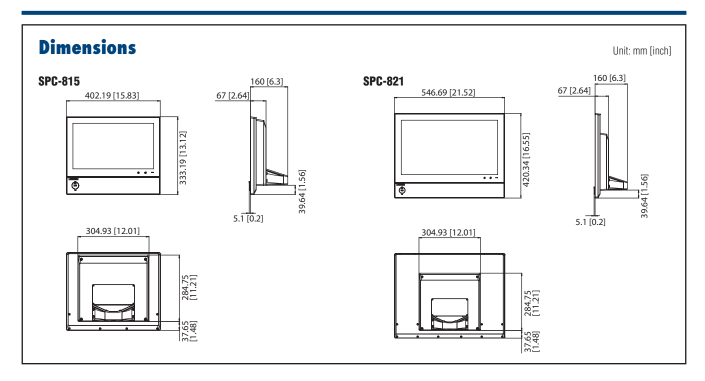
IP65-rated standalone panel PC with 21.5" FHD, P-CAP SPC-821-633AP touch, front USB, Intel i3-6100U CPU, 8 GB RAM, 1 x emergency button, 1 x green button, 1 x red button, 1 x

blue button

SPC-815-633AP IP65-rated standalone panel PC with 15.6" HD, P-CAP

touch, front USB, Intel i3-6100U CPU, 8 GB RAM, 1 x emergency button, 1 x green button, 1 x red button,

1 x blue button



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

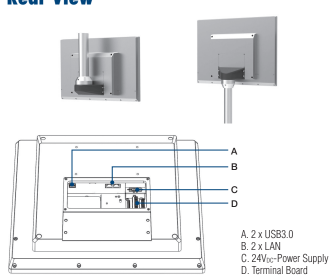
9656EWMG00E Half-size mini PCle to full-size mini PCle bracket set

96PSA-A120W24T2 Adapter 100 ~ 240V 120W 24V 5A

 20703WX9HS0014 Img W10 LTSC V6.05.017 SPC-815/821-6xxAE High (For Core i7 version)

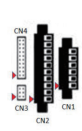
 20703WX9VS0017
Img W10 LTSC V6.05.017 SPC-815/821-6xxAE Value (For core i3 / Celeron use)

Rear View



Push Button Pin Definition





,	CN2	
10	S3 N/C Contact	
9	S3 N/O Contact	
8	S3 N/O Contact / N/C Contact	
7	S2 N/C Contact	
6	S2 N/O Contact	
5	S2 N/O Contact / N/C Contact	
4	S1 N/C Contact2	
3	S1 N/C Contact2	
2	S1 N/C Contact1	
1	S1 N/C Contact1	
		_
CN3	S1_E2NC	
6	NA	
5	GND	
4	S1 N/C Contact2	
3	S1 N/C Contact1	
2	S1 N/C Contact2	
1	S1 N/C Contact1	

3	S4 N/C Contact	
2	S4 N/O Contact	
1	S4 N/O Contact / N/C Contact	
CN4	\$2/\$3/\$4_1NC1NO	
20	GND	
19	GND	
18	NA	
17	LED4 in \$4_24V	
16	NA	
15	S4 N/C Contact	
14	NA	
13	S4 N/O Contact / N/C Contact	
12	NA	
11	S4 N/O Contact	
10	GND	
9	GND	
8	NA	
7	LED2 in S2_24V	
6	S3 N/C Contact	
5	S2 N/C Contact	
4	S3 N/O Contact / N/C Contact	
3	S2 N/O Contact / N/C Contact	
2	S3 N/O Contact	
1	S2 N/O Contact	

CN1

GND LED4 in S4_24V LED2 in S2_24V

Please note: If some optional modules are offered with the system, additional system certificates may be required in certain regions/countries. Please contact Advantech for certificate compliance.

^{*}The pin definition shown here is for standard model. For different types and quantity of push button please contact your local sales or distributor for more information.