

# **SP-KL Series**

# Intel<sup>®</sup> Core<sup>™</sup> Processor-based Fanless 7"/10.1"/12.1"/15.6"/18.5"/21.5" Panel Computer

#### **Features**

- Intel<sup>®</sup> Core<sup>™</sup> i7-7600U/i5-7300U/i3-7100U processor
- 5 points capacitive or 1 point 5-wire resistive touch screen
- External I/O:
  - 1x DisplayPort, 1x USB 2.0, 1x USB 3.0, 2x GbE ports
  - 2x COM port(RS-232/422/485)
- Internal I/O:
  - 1x mPCIe slot, 1x USIM slot, 1x USB 2.0, 2x I2C, 1x 8 GPIO
  - 1x DisplayPort
  - 1x keypad port to support 32 physical key
  - 1x port for volume and display backlight adjustment
- Expansion I/O:
  - Customized specifically by FM board
- Storage options: 1x eMMC, 1x SATA, 1x Micro SD, 1x M.2
- Built-in ADLINK SEMA management solution
- 2x 2W speaker, 1x Mic in/Line out, 1x buzzer
- Front side IP65 protection
- 1x eSIM (optional)

#### Introduction

The ADLINK Smart Panel is an embedded open frame panel computer able to integrate into a wide variety of form factors and configurations. The Smart Panel provides an exceptional range of available display sizes, touch types, DC inputs, and I/O, able to fulfill a diversity of vertical requirements. Function modules can expand I/O irrespective of type or quantity.

### Software Support

Windows<sup>®</sup> 10, Linux

## **Application**

- Healthcare
- Machine Automation
- Factory Automation
- Testing Instrumentation
- Transportation
- Gaming and Retail

#### Starter Kit

 15.6" Smart Panel, 4GB DDR3L, 32GB SSD, function module board, internal cable set, and holders



### **Ordering Information**

- SP-07WP-KL Series7" smart panel computer
- SP-10WP(R)-KL Series
   10.1" smart panel computer
- SP-12WP(R)-KL Series
   12.1" smart panel computer
- SP-15WP(R)-KL Series
   15.6" smart panel computer
- SP-18WP(R)-KL Series
   18.5" smart panel computer
- SP-21WP-KL Series 21.5" smart panel computer

## **Optional Accessories**

- Memory
   Upgrade to 2/4/8 GB DDR3L memory
- Storage2.5" HDD/SSD, M.2 SSD, Micro SD
- Adapter 12V 60W, 12V 84W power adapter
- I/O Cables
   Keypad, power reset, audio, and USB cables
- Wireless Communication Kit Wi-Fi/BT/4G LTE wireless kit

# **Specifications**

Smart Panel - KL Series

Model Name

SP-07WP-KL Series | SP-10WP(R)-KL Series | SP-12WP(R)-KL Series | SP-15WP(R)-KL Series | SP-18WP(R)-KL Series | SP-21WP-KL Series



			• •				
System							
Processor	Intel® Core™ i3-7100U 2.4 GHz/ Intel® Core™ i5-7300U 2.6/3.5 GHz/ Intel® Core™ i7-7600U 2.8/3.9 GHz (Turbo) 15W						
Memory	1x SODIMM non-ECC 1867/1600 MHz DDR3L memory up to 8GB						
Storage	1x SATA 6 Gbps port/ 1x M.2 SATA 6 Gbps port, M key 2280/ 1x Micro SD card eMMC 5.0, Up to 64GB (Optional)						
External I/O				, ,	,		
Ethernet	2x GbE (Standard: Intel® I211-AT, Option:Intel® I210IT), RJ-45, WOL						
Serial Port	2x RS-232/422/485 programmable, support 9 bit mode and auto flow						
USB 2.0	1x USB 2.0, Type A, OCP, 1000mA						
USB 3.0	1x USB 3.0, Type A, OCP, 1600mA						
DP	1x DP, DP++, supports resolutions up to 4096 x 2160						
Internal I/O			, ,				
Mini PCle	1x full size mPCIe, integrated PCIe and USB interface						
PCle	1x PClex4 edge connector on PCB						
DisplayPort	1x DP, DP++, supports resolutions up to 4096 x 2160						
SIM	1x SIM slot or 1x eSIM (optional) for 3G/4G communication						
USB 2.0	1x wafer for USB 2.0 clients						
I <sup>2</sup> C	1x wafer, supports IoT sensors (not including algorithm), 1x wafer for I <sup>2</sup> C clients						
	1x wafer for 2x 2W stereo speaker, built-in amplifier						
Audio	1x wafer for Mic-in and Line-out						
	1x wafer for buzzer						
Keys	1 box header for 32 physical keys (Optional)						
	1 wafer, supports LCD backlight up/down, volume up/down (Optional)						
GPIO			1 x wafer, supp	orts 8-pin GPI/O			
Power							
Connector	1x 4-pin power connector						
DC Input	AT/ATX						
·	12V ± 5% / 9-36V, both with OVP/UVP protection						
Power/Fail Reset	1x wafer, support system reset & power button and power LED 1x wafer for UPS kit to backup data when AC shuts down (Optional)						
Backup Battery Notification		IX Walei ioi	OPS KIL LO DACKUP GA	ra Mileli AC Siluts do	wп (Орионаі)		
Thermal Sensors		1v CDLLT: 2v F	CDA too 0 hottom		sors (Ophiopal)		
TPM	1x CPU Tj, 2x PCBA top & bottom-mounted thermal sensors (Optional)  TPM 2.0 (Optional)						
LED Indicator	1x wafer for 10 LED indicators (4x COM port Tx/Rx, 1x Watch Dog Timer, 3x user defined)						
Debug Port	1x 40-pin multipurpose flat cable connector for use in combination with DB-40 debug port						
		o-piii iiiulupui pose i	tat cable connector i	or use in combination	ili willi DB-40 debug	port	
Mechanical Bracket							
IP Grade	IP65 for front						
Material			SC	icc			
Display Component		40.4"	40.4"	45.61	40.5"	24.5"	
Dil D-ti-	7"	10.1"	12.1"	15.6"	18.5"	21.5"	
Display Ratio Display Resolution	16:9 1024 x 600		x 800	1266	16:9 x 768	1920 x 1080	
	85/85/				/80/80		
Display View Angle			89/89/89/89	,	' · · · · · · · · · · · · · · · · · · ·	60/60/70/70	
Luminance (Nits)	600 cd/m <sup>2</sup>	500 nits (typ)		ts (typ)	450 nits (typ)	400 nits (typ)	
Touch Screen		5 points capacitive	touch screen or 1 po	int 5-wire resistive to	ouch screen, ruil-riat		
Environmental	201	5000	201 7006		T00C	1006	
Operating Temperature	-20 to		-20 to 70°C	0 to 50°C 0 to 40°C		0 to 40°C	
Storage Temperature							
Operating Humidity	10-90% RH operating, non-condensing, 5-95% RH storage						
Vibration	OP 5 Grms, 5-500Hz (with SSD), EN61373 Class 1B (Railway Reliability), ISO 7637-2 Air: ±15kV, Contact: ±8kV						
ESD			ΑΙΓ: ±15KV, (	Oncacc: ±8KV			
Software			c=: .	4.2.5			
SEMA	SEMA 3.5						
WDT Operating System	Watch Dog Timer supported  Windows® 10 IOT Fatasasia v64 hit Liguy Uhuntu 16 04 ITS OT sampatible 64 hit						
Operating System	Windows® 10 IOT Enterprise x64 bit, Linux Ubuntu 16.04 LTS, QT compatible, 64 bit						

