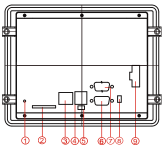
R05SA20-PMD1HM 5.7" Panel PC (ARM-11 Platform)





- 1. Boot from SD card Button 6. RS422/485(Default 485)
- 2. SD Card Slot 7. RS232 3. LAN
- 8. Power Switch 4.2 x USB(Host) 9. Power Receptor
- 5.1 x Mini USB(Client)

Fully Integrated I/O

Features

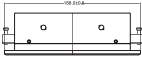
- Samsung-6410 Processor on board
- 5.7" VGA LCD(LED backlight)
- Super slim and compact design with metal housing
- Fanless cooling system
- Built-in NAND flash memory
- One Standard SD card slot

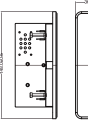
Introduction

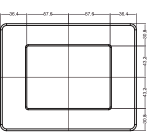
The R05SA20-PMD1HM model is compact platforms without redundant functions, which has been designed for small-sized operator interface applications. It has 5.7" LED backlight LCD which is a cost effective choice for a limited budget. Its RISC kernel, the Samsung 6410 processor consumes minimum power without sacrificing performance. The R05SA20-PMD1HM has 10/100Base-T Ethernet port and WIFI 802.11 b/g offering solid communication ability and comes bundled with a Windows CE and Linux 2.62 that supports Thin-Client solutions. The built-in Windows CE6.0 and Linux 2.6.24 OS platform lets R05SA20-PMD1HM become an Open HMI solution for system integration.

Dimensions

FRONT VIEW

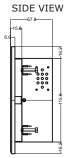


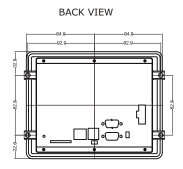






BOTTOM VIEW





- * Measurements shown in mm
- Tolerance of all dimensions is shown as follow $0\sim30 \text{ mm} \pm 0.1 \text{mm}$,
- $30\sim50~mm\pm0.15~mm, 50\sim120~mm\pm0.2~mm, above~120~mm\pm0.25~mm$ Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

Specifications

• CPU : Onboard SAMSUNG 6410 Processor (667MHz)

 System Memory Onboard DDR-266 128MB • NAND Flash : Onboard 256MB • Expansion Slots Standard SD card slot Ethernet : DAVICOM DM9000B

: AC97 Audio(WOLFSON WM9714L) Audio

• USB 2 x USB type-A 1.1(Host) • Mini USB : 1x Mini USB (Client) Serial Ports : 1 x RS232, 1 x RS232/485 • Power Receptor Screw Type Power Terminal Block

 OS Default Windows CE6.0 EmbedSys ESD OEI CD Core

Runtime

• Power Consumption : 5.85W Power Input : 12V DC in

: 5.7"TFT(LED Backlight) Size/Type

 Resolutions 640x480 Luminance (cd/m2) 220 (typ.) Contrast Ratio 300:1 (typ.)

 Viewing Angle (H/V°): -70~70(H);-40~60(V) Max Colors 262.144(6bits/color)

Mechanical Specification:

 Cooling System : Fanless design Mouting Panel Mount (6mm) • Dimension (WxHxD) : 188 x 148 x 57.8 mm

• Operating Temperature · -10 ~ 60°C

· Operating Humidity 30% ~ 90% (non-condesing, RH)

Order Options

• Touch : 4 Wires Resistive OS Linux 2.6.24



Rev.	Reasons	Revised Date
1.0	First release	Jan-07-11
1.1	Spec change	Mar-11-11
1.2	Spec change	Apr-11-11