SID-15WR1

15.6" Panel PC with Rockchip RK3288 SoC, 2G RAM, 16G eMMC

Quick Reference Guide

2nd Ed –27 September 2021

Copyright Notice

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FCC Statement

Federal Communication Commission Interference Statement

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Notice:

- (1) A Unshielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord by used.
- (2) Use only shielded cables to connect I/O devices to this equipment.

(3) Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This Wireless LAN radio device has been evaluated under FCC Bulletin OET 65 and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247 (b) (4) addressing RF Exposure from radio frequency devices. The radiated output power of this Wireless LAN device is far below the FCC radio frequency exposure limits. Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation is minimized. When nearby persons has to be kept to ensure RF exposure compliance, in order to comply with RF exposure limits established in the ANSI C95.1 standards, the distance between the antennas and the user should not be less than 20 cm.

WARNING

"CAUTION – Use suitable mounting apparatus to avoid risk of injury."

"CAUTION - Use a power cord that matches the voltage of the power outlet, which has been approved and complies with the safety standard of your particular country."

"WARNING – To avoid risk of electric shock, this equipment must only be connected to a supply mains with protective earth."

Notice

This guide is designed for experienced users to setup the system within the shortest time. For detailed information, please always refer to the electronic user's manual.

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these products are free from patent, copyright, or mask work right infringement, unless otherwise specified. Applications that are described in this manual are for illustration purposes only. Avalue Technology Inc. makes no representation or warranty that such application will be suitable for the specified use without further testing or modification.

Life Support Policy

Avalue Technology's PRODUCTS ARE NOT FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE PRIOR WRITTEN APPROVAL OF Avalue Technology Inc.

As used herein:

- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into body, or (b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.
 - 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

A Message to the Customer

Avalue Customer Services

Each and every Avalue's product is built to the most exacting specifications to ensure reliable performance in the harsh and demanding conditions typical of industrial environments. Whether your new Avalue device is destined for the laboratory or the factory floor, you can be assured that your product will provide the reliability and ease of operation for which the name Avalue has come to be known.

Your satisfaction is our primary concern. Here is a guide to Avalue's customer services. To ensure you get the full benefit of our services, please follow the instructions below carefully.

Technical Support

We want you to get the maximum performance from your products. So if you run into technical difficulties, we are here to help. For the most frequently asked questions, you can easily find answers in your product documentation. These answers are normally a lot more detailed than the ones we can give over the phone. So please consult the user's manual first.

To receive the latest version of the user's manual; please visit our Web site at: http://www.avalue.com.tw/

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1. Getting Started

1.1 Safety Precautions

Warning!



Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.

Caution!



Always ground yourself to remove any static charge before touching the CPU card. Modern electronic devices are very sensitive to static electric charges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components in a static-dissipative surface or static-shielded bag when they are not in the chassis.

1.2 Packing List

- 1 x SID-15WR1 Panel PC
- 1 x Power adapter
- 1 x Power cord
- 1 x Screw
- 1 x Antenna



If any of the above items is damaged or missing, contact your retailer.

Definitions



Class I Equipment. This equipment must be earthed. The power plug must be connected to a properly wired earth ground socket outlet. An improperly wired socket outlet could place hazardous voltages on accessible metal parts.



Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions."



For RTC battery, current statement in the manual is acceptable.

Warning!



There is danger of explosion if the battery is mishandled or incorretly replaced. Replace only with the same type of battery. Do not disassemble it or attempt to recharge it outside the system. Do not crush, puncture, dispose of in fire, short the

external contacts, or expose to water or ther liquids. Dispose of the battery in accordance with local regulations and instructions from your service provider.

1.3 System Specifications

Component						
Mother Board	ACP-RK3288B					
CPU	RockChip RK3288-W Cortex-A17, Quad Core 1.8GHz					
CPU Cooler (Type)	Aluminum type w/ Shielding cover					
Memory	2GB DDR3L on board					
Power Supply	DC-in 12V~24V wide voltage DC input support					
Adapter	AC/DC adapter 12V/5A, screw type					
Wireless LAN	802.11 b/g/n Wireless LAN on board					
Bluetooth	Bluetooth 4.0 on board					
Operating System	Android 8.1					
Storage						
Solid State Drive	16GB eMMC on board					
Panel						
	- BOE NV156FHM-N42 15.6" TFT-LCD					
LCD Panel	- 16:9 wide screen, 1920 x 1080					
	- eDP Interface					
	ACDC DY1562W-4262					
	- Projective Capacitive, Multi touch, 10 points					
Touch Screen	- Hardness: ≥6H					
	- Transmission: ≥85%					
	- USB Interface					
Touch Controller	Silicon Works-SW4101D					
External I/O						
Serial Port	1 x DB9 for RS-232(Tx/Rx, Default)					
USB Port	2 x USB 2.0 ports (Type A), Option 3th USB 2.0 port					
Video Port	1 x HDMI 2.0 port (Type A)					
Audio Port	1 x Line out jack (Audio/Green)					
LAN Port	1 x Gigabit Ethernet (RJ-45 connector)					
Wireless LAN	1 x Dipole Antenna					
Antenna	···					
Switch	1x Power button w/ LED					
Others	1 x Reset button					
Power Requirement/M	echanical					
Power Type	12V~24V wide voltage DC input					
Power Connector	2.5mm DC-in jack					
Туре						

Color Black Dimension 391.2 x 239.2 x 48.1mm Weight 3.59 kg Fanless Yes IP Rating Front IP65 Reliability EMI Test CE/FCC Part 15, Subpart B Safety EMI Test CE/FCC Part 15, Subpart B Safety IEC-60950-1 & EN 60950-1 Dust and Rain Test Front Panel IP65 Test Standard: Reference IEC60068-2-64 Testing procedures 1. System condition: Operation mode 2. PSD: 0.00454G?Hz, 1.5 Grms 3. Test Frequency : 5-500Hz 4. Test Axis : X,Y and Z axis 5. Test time: 30 minutes per each axis 6. Storage : eMMC Test Standard: Reference IEC60068-2-6 Testing procedures 1. System condition : Non-Operating mode 2. Test Axis : X,Y and Z axis 6. Storage : eMMC 3. Test frequency : 5-500 Hz 9. Sweep : 1 Oct/ per one minute. (logarithmic) 5. Test Axis : X,Y and Z axis 8. Test Standard: Reference IEC60068-2-64 Testing procedures 1. Non-operation mode 9. PSD: 0.026G?/Hz, 2.16 Grms 3. Test Frequency : 5-500 Hz 4. Test Axis : X,Y and Z axis 5. Test Xims: 3. Test Frequency : 5-500Hz 4. Test	Construction	Metal				
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6. Test time :30 min. each axisPacking VibrationTest Standard: Reference IEC60068-2-64 Testing procedures1. Non-operation mode2. PSD: 0.026G2/Hz , 2.16 Grms3. Test Frequency : 5-500Hz4. Test Axis : X,Y and Z axis5. Test time: 30 min. per each axisTest Standard: Reference IEC60068-2-29 Testing procedures1. System Condition: Operation2. Wave form: Half-Sine wave3. Acceleration: Rate: 10g4. Duration: Time: 11ms5. No. of Shock: Z axis 300 times	(Non-operation)	4. Sweep : 1 Oct/ per one minute. (logarithmic)				
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 4. Test Axis : X,Y and Z axis 5. Test time: 30 min. per each axis 5. Test time: 30 min. per each axis Test Standard: Reference IEC60068-2-29 Testing procedures 1. System Condition: Operation 2. Wave form: Half-Sine wave 3. Acceleration: Rate: 10g 4. Duration: Time: 11ms 5. No. of Shock: Z axis 300 times 	Packing Vibration	2. PSD: 0.026G ² /Hz , 2.16 Grms				
5. Test time: 30 min. per each axisMechanical ShockTest Standard: Reference IEC60068-2-29 Testing procedures1. System Condition: Operation2. Wave form: Half-Sine wave3. Acceleration: Rate: 10g4. Duration: Time: 11ms5. No. of Shock: Z axis 300 times	Test	3. Test Frequency : 5-500Hz				
Mechanical ShockTest Standard: Reference IEC60068-2-29 Testing procedures1. System Condition: Operation2. Wave form: Half-Sine wave3. Acceleration: Rate: 10g4. Duration: Time: 11ms5. No. of Shock: Z axis 300 times		4. Test Axis : X,Y and Z axis				
Mechanical Shock Test1. System Condition: Operation 2. Wave form: Half-Sine wave 3. Acceleration: Rate: 10g 4. Duration: Time: 11ms 5. No. of Shock: Z axis 300 times		5. Test time: 30 min. per each axis				
Mechanical Shock2.Wave form: Half-Sine wave3.Acceleration: Rate: 10g4.Duration: Time: 11ms5.No. of Shock: Z axis 300 times		Test Standard: Reference IEC60068-2-29 Testing procedures				
Mechanical Shock 3. Acceleration: Rate: 10g Test 3. Duration: Time: 11ms 5. No. of Shock: Z axis 300 times		1. System Condition: Operation				
Test 3. Acceleration: Rate: 10g 4. Duration: Time: 11ms 5. No. of Shock: Z axis 300 times		2. Wave form: Half-Sine wave				
 Duration: Time: 11ms No. of Shock: Z axis 300 times 		3. Acceleration: Rate: 10g				
	Test	4. Duration: Time: 11ms				
6 Test Aris: 7 aris		5. No. of Shock: Z axis 300 times				
0. 1031 / 1032 / 1033		6. Test Axis: Z axis				
Reference ISTA 2A, Method: IEC-60068-2-32 Test:Ed		Reference ISTA 2A, Method: IEC-60068-2-32 Test:Ed				
Packing Drop Test 1. Test Phase: One comer, three edges, six faces	Packing Drop Test	1. Test Phase: One comer, three edges, six faces				
2. Packing weight: around 1.5kg		2. Packing weight: around 1.5kg				

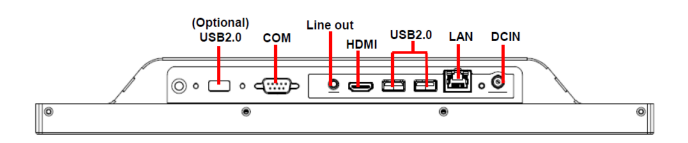
	3. Test high: 96.5cm (Based on product weight			
Operating	0°C ~ 40°C (32°F ~ 104°F)			
Temperature	$0 C \sim 40 C (32 F \sim 104 F)$			
Operating Humidity	40°C @ 95% Relative Humidity, Non-condensing			
Storage Temperature	-20°C ~ 60°C (-4°F ~ 140°F)			

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Note: Specifications are subject to change without notice.

1.4 System Overview

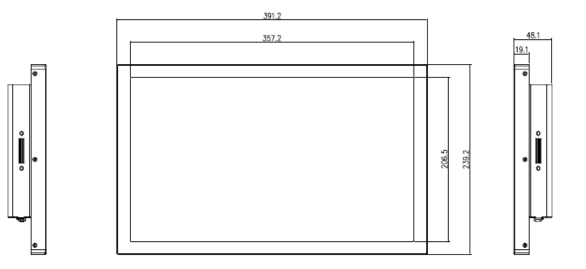
1.4.1 I/O View

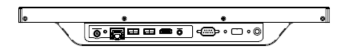


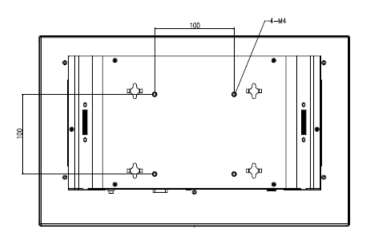
Connectors					
Label	Function	Note			
Line out	Audio line-out connector	Head phone jack			
HDMI	HDMI connector	HDMI type A			
USB2.0	2 x USB2.0 connector	USB type A			
DCIN	DC power-in connector	DC jack			
LAN	RJ-45 Ethernet connector				
СОМ	Serial port connector	DB-9 male connector			

1.5 System Dimensions











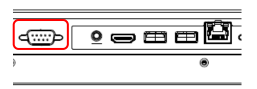
2. Hardware Configuration

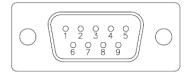


Note: If you need more information, please visit our website: http://www.avalue.com.tw

2.1 SID-15WR1 connector mapping

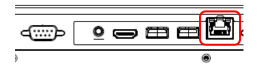
2.1.1 Serial port connector (COM)

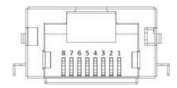




Signal	PIN	PIN	Signal
NC	1	6	NC
RX	2	7	RTS
тх	3	8	CTS
NC	4	9	NC
GND	5		

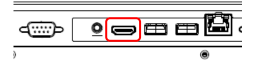
2.1.2 RJ-45 Ethernet connector (LAN)





Signal	PIN
LAN_MDI0+	1
LAN_MDI0-	2
LAN_MDI1+	3
LAN_MDI2+	4
LAN_MDI2-	5
LAN_MDI1-	6
LAN_MDI3+	7
LAN_MDI3-	8

2.1.3 HDMI connector (HDMI)

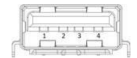


11.	19 17	15 13	11 9	7 5	3	1	1
Q 1	0000	10000	0000	000	000	in D	
y	18 10	5 14 13	10 8	6	4 2	£	8
11A							11F
11		F1		-	L	_2	1

Signal	PIN	PIN	Signal
HDMI_P2	1	2	GND
HDMI_N2	3	4	HDMI_P1
GND	5	6	HDMI_N1
HDMI_P0	7	8	GND
HDMI_N0	9	10	HDMI_CLKP
GND	11	12	HDMI_CLKN
NC	13	14	NC
HDMI_CTRL_CLK	15	16	HDMI_CTRL_DAT
GND	17	18	5V
HPD	19		

2.1.4 USB2.0 connector (USB2.0)





Signal	PIN
VCC	1
Data-	2
Data+	3
GND	4

