## R3328-DG2N/R3328-DG2NL

# **Series**

## User's Manual

NO: G03-R3328-DG2N-F

Revision: 4.0

11011310111. 4.0

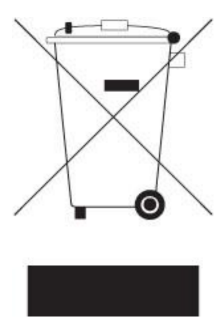
Release date: December 13, 2022

#### **Trademark:**

\* Specifications and Information contained in this documentation are furnished for information use only, and are subject to change at any time without notice, and should not be construed as a commitment by manufacturer.

## **Environmental Protection Announcement**

Do not dispose this electronic device into the trash while discarding. To minimize pollution and ensure environment protection of mother earth, please recycle.



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# **Environmental Safety Instruction**

- Avoid the dusty, humidity and temperature extremes. Do not place the product in any area where it may become wet.
- 0 to 40 centigrade is the suitable temperature. (The temperature comes from the request of the chassis and thermal solution)
- Generally speaking, dramatic changes in temperature may lead to contact malfunction and crackles due to constant thermal expansion and contraction from the welding spots' that connect components and PCB. Computer should go through an adaptive phase before it boots when it is moved from a cold environment to a warmer one to avoid condensation phenomenon. These water drops attached on PCB or the surface of the components can bring about phenomena as minor as computer instability resulted from corrosion and oxidation from components and PCB or as major as short circuit that can burn the components. Suggest starting the computer until the temperature goes up.
- The increasing temperature of the capacitor may decrease the life of computer.
   Using the close case may decrease the life of other device because the higher temperature in the inner of the case.
- Attention to the heat sink when you over-clocking. The higher temperature may decrease the life of the device and burned the capacitor.

#### **USER'S NOTICE**

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#### **Manual Revision Information**

Reversion	Revision History	Date	
4.0	Fourth Edition	December 13, 2022	

#### **Item Checklist**

Motherboard

# Chapter 1

## Introduction of the Motherboard

#### 1-1 Feature of Motherboard

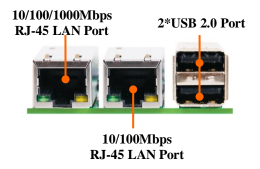
- Rock chip® ARM Cortex A53 RK3328 Quad-core 1.5GHz
- Onboard 2GB 1333MHz DDR3L DRAM
- Onboard 8GB Flash ROM
- Support 1 \* Micro-SD (TF) Card Socket (Max to 64GB)
- 1\* gigabit external LAN PHY (for *R3328-DG2N* series)
- 1\* gigabit Realtek external LAN PHY & 1 \* megabit internal FE PHY(for R3328-DG2NL series)
- 2 \* USB 2.0, 1 \* OTG,1 \* HDMI, 1 \* Line-out
- 1\* USB 3.0 (for *R3328-DG2N* series)
- Support 10-bit GPIO
- Support Android 7.1, Linux 4.4 OS

# 1-2 Specification

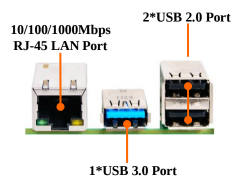
Spec	Description	
Design	• 1.8" SBC (85 * 56mm)	
CPU	Rockchip® ARM Cortex A53 RK3328 Quad-core 1.5GHz SoC	
	* for detailed CPU support information please visit our website	
PMU	Rockchip® RK805-1	
Memory	<ul> <li>Onboard 2GB 1333MHz DDR3L DRAM</li> </ul>	
iviemory	8GB eMMC Flash ROM	
LAN Chip	<ul> <li>1* Gigabit Realtek RTL8211E-VB external LAN PHY</li> </ul>	
LAN Chip	• 1* Megabit internal FE PHY(* optional for R3328-DG2NL series)	
Expansion	1* Micro-SD (TF) Card Socket	
	1* 5V DC-in/ USB OTG combo	
External I/O	• 1* HDMI port (3840 x 2160@60Hz)	
External I/O	1* Audio line-out port	
	1* Micro SD Socket	
	• 2* USB 2.0 port	
	• 1* 10/100/1000Mbps RJ-45 LAN port	
Side I/O	• 1* 10/100Mbps RJ-45 LAN port <i>(*Optional for <b>R3328-DG2NL</b></i>	
	Series)	
	1* USB 3.0 port (*Optional for <b>R3328-DG2N</b> Series)	
	1* 10-bit GPIO header	
Internal I/O	1* UART serial port header	
	<ul> <li>1* Recover &amp; power switch header</li> </ul>	

# 1-3 Product Diagram

#### IO for R3328-DG2NL Series:

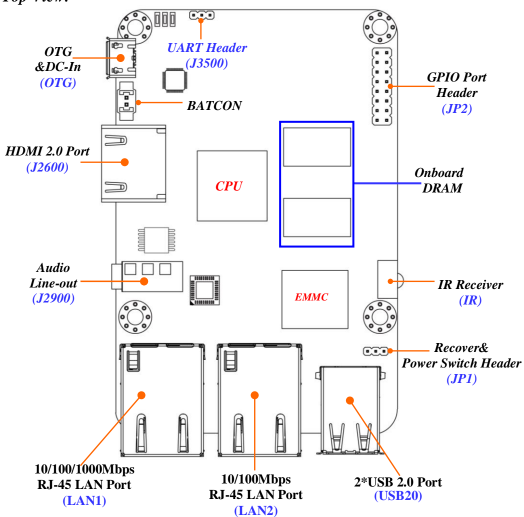


#### IO for R3328-DG2N Series:

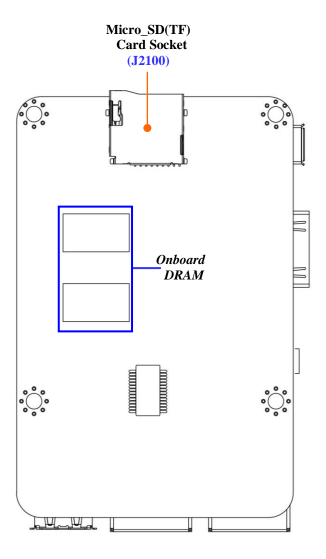


## **Motherboard Diagram for R3328-DG2NL:**



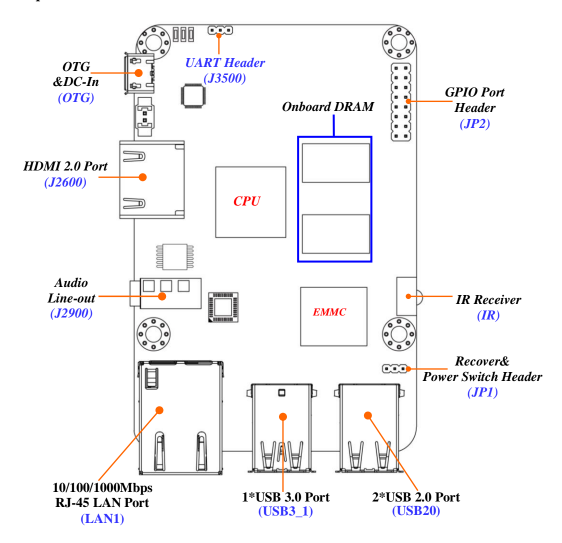


#### **Bottom View:**

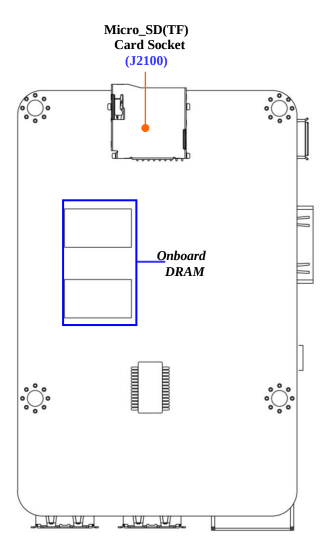


## Motherboard Diagram for R3328-DG2N:

Top View:



#### **Bottom View:**



#### **Connectors:**

P/N	Name	
OTG	5V DC-in & USB OTG connector	
J2600	HDMI Port Connector	
J2900	Audio Line-out Connector	
LAN1	10/100/1000Mbps RJ-45 LAN Port Connector	
*LAN2 (optional)	10/100 Mbps RJ-45 LAN Port Connector	
*USB3_1 (optional)	USB 3.0 Port	
USB20	USB 2.0 Port x2	
J2100 (back)	Micro-SD (TF) Card Socket	

<sup>\*</sup>Note: LAN1/USB3\_1 is optional to specific model. Please refer to the product of the model you purchased for actual specifications.

# Headers:

P/N	Name	Description
J3500	UART Header	3-pin Block
JP1	System Recovery & Power Switch Header	3-pin Block
JP2	10-bit GPIO Header	16-pin Block

# **Chapter 2 Hardware Installation**

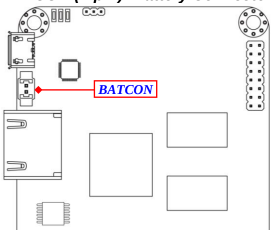
# **2-1 Connectors**

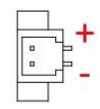
#### (1) External I/O Connectors

\* Refer to Page-3.

* Refer to Page-3.		
lcon	Name	Function
	5V DC-in /USB OTG	<ol> <li>For user to connect compatible power supply for the system.</li> <li>For user to connect the board with USB OTG cable for software upgrade flash.</li> </ol>
	HDMI Port	To connect display device that support HDMI specification.
	Line-out Connector	For user to connect external speaker, earphones, etc to transfer system audio output.
Town !	RJ-45 LAN Port	This connector is standard RJ-45 LAN jack for Network connection.
1-101-1	*USB 3.0 Port	To connect USB keyboard, mouse or other devices compatible with USB specification.
Y-1 X-1	USB 2.0 Port	To connect USB keyboard, mouse or other devices compatible with USB specification.
	IR Receiver	To receive remote control signal.
	Macro-SD (TF) Card Socket	For user to insert compatible micro-SD (TF) card into the socket.

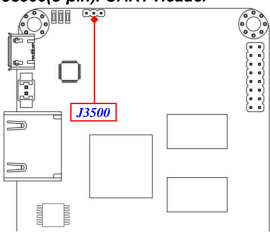
# BATCON (2-pin): Battery Connector

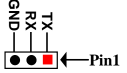


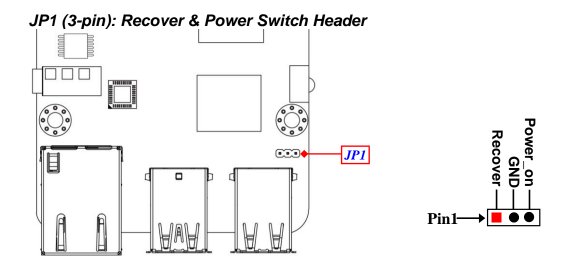


# 2-2 Header Pin Definition

# J3500(3-pin): UART Header







JP1	Recover & Power Switch Header	Function
Pin (1-2):	Recover	For user to falsh and update OS.
Pin(2-3)	Power On	Long Press: Force system to shutdown; Short Press: one time for system into Sleep mode, press again to wake up system.

# JP2 (16-pin): 10-Bit GPIO Port Header

