



# ARMXY EMBEDDED COMPUTER DATASHEET

## ARMxy BL335 Series

Version History

Version	V1.0	2025-03-04	Initial Release	

## Contents

1. Overview .....	2
2. Typical Application Areas .....	3
3. Software and Hardware Specifications .....	3
4. Software Ecosystem .....	5
5. Product Selection .....	7
6. Electromagnetic Compatibility Testing .....	9
7. Environmental Suitability Testing .....	10
8. Packing List .....	11
9. Technical Support & Services .....	11

# 1. Overview

The ARMxy BL335 is an industrial-grade ARM controller that allows flexible selection of the SOM board and I/O interfaces. This embedded computer uses the high-performance, cost-effective Allwinner T113-i chip as its core. The BL335 series ARM embedded computer has undergone rigorous electrical performance design and high-low temperature testing to ensure stability and reliability. It is designed for DIN35 rail mounting, making it suitable for various industrial application environments.

This embedded computer is widely used in industrial IoT, photovoltaic power generation and energy storage systems, automation control, and transportation and rail applications.

---

Key Features:

- **Rich Interface Configuration:**
  - ◆ 2 x 100Mbps Ethernet ports, supporting high-speed network communication.
  - ◆ 2 x USB 2.0 ports.
  - ◆ Optional X-series and Y-series I/O boards. With over 4000 different module combinations, the modules can be freely swapped to meet various needs.
  - ◆ Built-in Mini PCIe interface, supporting Bluetooth, Wi-Fi and 4G for wireless communication.
  
- **Multi-Operating System Support:**
  - ◆ Supports Linux-5.4.61, Linux-RT-5.4.61 kernel, and Ubuntu 20.04 operating systems.
  - ◆ The system design is highly extensible, capable of handling complex tasks and optimizing data transfer between devices.
  
- **Node-Red Graphical Development Tool:**
  - ◆ BEILAI Technology introduces its proprietary Node-Red graphical development tool, offering a graphical configuration interface and intuitive functional icons, reducing the usage threshold and allowing users to easily get started.
  
- **Rapid Development and Effortless Integration:**
  - ◆ Built-in BLIoTLink industrial protocol conversion software, supporting industrial data collection and conversion. Quick integration with mainstream IoT cloud platforms and industrial configuration software (e.g., SCADA).
  - ◆ Supports BLRAT remote access tool, enabling remote operation and management.
  - ◆ Supports the QuickConfig tool, enabling fast configuration and efficient system management. In addition, it supports AI-assisted application development and “what-you-see-is-what-you-get” programming, making the creation of intelligent industrial solutions faster, easier, and more intuitive.
  
- **Professional Electrical Performance Design and Wide Application Range:**

- ◆ Designed with professional electrical performance and tested with high-voltage electrostatic, surge, and high/low temperature tests, ensuring system stability and reliability.
- ◆ Equipped with DIN35 rail mounting, making it adaptable to various industrial environments.
- ◆ Widely used in industrial IoT, photovoltaic generation and energy storage systems, automation control, rail transportation, PLC control expansion, cloud data collection, supervisory production, and multi-point data collection.

The BL335 stands out with its high performance, high reliability, and rich feature configuration, meeting the demands of various complex industrial scenarios, making it an ideal embedded computer solution for industrial applications.

## 2. Typical Application Areas

- ✓ Industrial Control
- ✓ Photovoltaic Generation
- ✓ Data Collector
- ✓ Edge Computing
- ✓ Smart Devices
- ✓ Rail Transit
- ✓ Energy Storage Systems
- ✓ IoT Gateway

## 3. Software and Hardware Specifications



Hardware	Parameters
<b>CPU</b>	Allwinner T113-i, 22nm, 2xARM Cortex-A7, clock speed up to 1.2GHz
	2xARM Cortex-A7, clock speed up to 1.2GHz
	1xHiFi4 DSP, clock speed up to 600MHz
	1xXuantie C906 RISC-V (64-bit), clock speed up to 1008MHz
	Encoder: Supports JPEG/MJPEG up to 1080p@60fps
	Decoder: H.265 MP@L5.0: Supports up to 4K@30fps H.264 BP/MP/HP@L5.0: Supports up to 4K@24fps MPEG-4 SP/ASP L5.0: Supports up to 1080p@60fps MPEG-2/MPEG-1 MP/HL: Supports up to 1080p@60fps JPEG/Xvid/Sorenson Spark: Supports up to 1080p@60fps MJPEG: Supports up to 1080p@30fps
<b>Storage</b>	4/8GByte eMMC
<b>RAM</b>	256M/512M/1GByte DDR3
<b>ETH</b>	RJ-45 interfaces, 1-2 ports, 2x100Mbps, ESD Level 3, EFT Level 3
<b>USB</b>	2xUSB 2.0 HOST (USB1, USB2), supports high-speed 480Mbps, full-speed 12Mbps, and low-speed 1.5Mbps modes, ESD Level 3.
<b>I/O Slot</b>	X series I/O board slot: 1, X series I/O board, support RS485, CAN, RS232, GPIO, etc;
	Y series I/O board slot: 2, Y series I/O board, support RS485, RS232, DI, DO, Relay output, AI, AO, PT100, PT1000, TC, etc
<b>LED</b>	1xpower indicator light
	2xuser-programmable indicator light
<b>Mini PCIe</b>	1, Supports Wi-Fi, 4G module, etc.
<b>SIM Slot</b>	1 slot, NANO
<b>Antenna</b>	2, For 4G/Wi-Fi/GPS
<b>Debug</b>	1xMicro USB debug port
<b>SD Slot</b>	1
<b>Reset</b>	1 reset button
<b>Watchdog</b>	Onboard independent hardware watchdog
<b>Power</b>	Rated DC 24V, supports wide voltage range of 12-24VDC
	Equipped with reverse polarity protection and overcurrent protection
	2-pin terminal block with screw terminals

<b>Grounding</b>	1-pin GND terminal
<b>Installation</b>	DIN35 rail mounting, wall mounting
<b>Material</b>	Aluminum alloy casing + stainless steel
<b>Dimension</b>	110x83x46mm (tolerance $\pm 0.5$ mm)

Software	Parameters
<b>Kernel</b>	Linux-5.4.61, Linux-RT-5.4.61
<b>File System</b>	Buildroot-2019.02, Ubuntu 20.04

## 4. Software Ecosystem

Category	Software	Type	Highlights
Industrial Communication & Protocols	IGH EtherCAT Master	Open Source	Supports real-time EtherCATmaster for high-precision motion control and synchronized I/O.
Data Acquisition Edge Processing	BLIoTLink	Proprietary	Data acquisition and protocol conversion, supporting multiple protocols and API-based secondary development.
	Node-RED	Open Source	Low-code logic orchestration tool, supporting visual flow design and custom nodes.
	Vnode	Open Source	Lightweight edge computing node, suitable for high-efficiency data pipeline processing.
Industrial Control & Execution	OpenPLC	Open Source	Open-source PLC, suitable for simple logic control and local automation.
	CODESYS Runtime	Licensed	Industrial control platform, supporting full IEC61131-3 programming and motion control.
	Beremiz	Open Source	Open-source IEC61131-3 compliant PLC integrated development environment for machine automation, providing tools to create HMI.

	NexPLC	Proprietary	Next-generation industrial control and operation & maintenance integrated platform, supporting cloud-based collaboration.
Visualization & Monitoring	FUXA	Open Source	Lightweight web-based SCADA, suitable for rapid configuration and small to medium monitoring projects.
	Ignition	Open Source	Enterprise-level industrial platform, supporting integrated SCADA, MES, and IoT deployment.
	Grafana	Open Source	Professional time-series data visualization and analytic dashboards, supporting multiple data sources.
Communication & Middleware	Nginx/Apache	Open Source	Web portal for exposing and securely managing edge services.
AI / Machine Vision	YOLOv5/8 OpenCV	Open Source	Complete edge AI vision stack, supporting object detection and image preprocessing.
	TensorFlow Lite, PyTorch Mobile	Open Source	Lightweight AI model inference frameworks, supporting edge-side intelligent analysis.
Remote Operation & Maintenance Management	BLRAT	Proprietary	Secure remote operation & maintenance channel, supporting remoted device debugging and maintenance.
	QuickConfig	Proprietary	Graphical gateway configuration and management tool, supporting on-click deployment and monitoring.
Development & Support Environment	Python, C/C++, Node.js, Java	Open Source	Multi-language development support, suitable for diverse development scenarios and performance requirements.
	Python 3, Node.js	Open Source	Provides standard runtime, supporting scripting and containerized applications.
	Docker, Kubernetes(K3s)	Open Source	Supports application containerization and cluster management, enabling micro services architecture.
	API Documentation, Deployment Guides, Sa	Proprietary / Open Source	Provides comprehensive technical documentation and typical scenario examples.

	Example Projects		
System & Security	OpenSSL	Open Source	Provides communication encryption and secure tunneling to ensure data transmission security.
	iptables	Open Source	Kernel-level firewall for network protection.
	Encryption Chip Demo	Proprietary	Encapsulates SHA-256 encryption and authentication algorithms.
	Wireshark, tcpdump	Open Source	Network protocol analysis for security monitoring.
	Prometheus + Grafana	Open Source	System resource monitoring and alerting, supporting visualized operation & maintenance.

## 5. Product Selection

The ARMxy series ARM embedded controllers adopt a flexible design concept, allowing users to customize ROM and RAM combinations by choosing different System-on-Module(SOM) boards as needed. Additionally, various X and Y boards can be selected to achieve diverse IO configurations, catering to the requirements of different application scenarios.

Product naming convention

Host Model Number - SOM Model Number - X Board Model Number - Y1 Board Model Number - Y2 Board Model Number

For example: BL335-SOM336-X1

Means 2 Ethernet port, 2 USB 2.0, X board: 2x5PIN, no Y board; SOM336 indicates eMMC 4GB, DDR3 256MB, wide temperature range -20~70°C; X1 indicates the functions on the X board include 4 RS485 ports.

If you need to add Wi-Fi, then you would append "W" to the host model number.

For example: BL335W-SOM336-X1

If you need to add a 4G module, you would append "L" to the host model number.

For example: BL335L-SOM336-X1

### ARMxy BL335 Model List

Model	ETH	USB	X board I/O Slot	Y board I/O Slot	Dimension
BL335	2x100M	2	2x5PIN	X	46x83x110mm
BL335A	2x100M	2	2x5PIN	1	46x83x110mm

BL335B	2x100M	2	2x5PIN	2	46x83x110mm
--------	--------	---	--------	---	-------------

### ARMxy BL335 SOM Model List

You can select the appropriate ROM, RAM, and temperature grade based on your requirements.

Model	MCU	Clock Speed	Kernel	DDR3	eMMC	Temperature
SOM332	T113-i	1.2GHz	2 x A7	256Mbyte	4GByte	-40~85°C
SOM333	T113-i	1.2GHz	2 x A7	512Mbyte	4GByte	-40~85°C
SOM334	T113-i	1.2GHz	2 x A7	512Mbyte	8GByte	-40~85°C
SOM335	T113-i	1.2GHz	2 x A7	1GByte	8GByte	-40~85°C
SOM336	T113-i	1.2GHz	2 x A7	256Mbyte	4GByte	-20~70°C

### X Series I/O Board Model List

You can select the appropriate X series IO board based on your requirements, ensuring that the number of pins on the X series I/O board is compatible with the industrial computer's casing.

X Board	RS485	RS232	CAN	GPIO	DI	DO	PIN
X0	x	x	x	8	x	x	2x5PIN
X1	4	x	x	x	x	x	2x5PIN
X2	x	4	x	x	x	x	2x5PIN
X3	2	2	x	x	x	x	2x5PIN
X4	2	x	2	x	x	x	2x5PIN
X5	x	2	2	x	x	x	2x5PIN
X6	2	x	x	4	x	x	2x5PIN
X7	x	2	x	4	x	x	2x5PIN
X8	1	1	1	2	x	x	2x5PIN

## Y Series I/O Board Model List

When the Y63 is selected, you can not choose second Y-series IO board.

Model	Description	Model	Description
Y01	4xDI+4xDO(NPN)	Y41	4xAO, 0~20mA/4~20mA
Y02	4xDI+4xDO(PNP)	Y43	4xAO, 0~5V/0~10V
Y11	8xDI(NPN)	Y46	4xAO, $\pm 5V/\pm 10V$
Y12	8xDI(PNP)	Y51	2xRTD, 3-Wire PT100
Y13	8xDI(Dry Contact)	Y52	2xRTD, 3-Wire PT1000
Y21	8xDO(PNP)	Y53	2xRTD, 4-Wire PT100
Y22	8xDO(NPN)	Y54	2xRTD, 4-Wire PT1000
Y24	4xDO(Relay)	Y56	Resistance Measurement
Y31	4xAI, Single-ended, 0~20mA/4~20mA	Y57	Voltage Measurement
Y33	4xAI, Single-ended, 0~5V/0~10V	Y58	4xTC
Y34	4xAI, Differential, 0~5V/0~10V	Y63	4xRS485 or RS232
Y36	4xAI, Differential, $\pm 5V/\pm 10V$	Y95	4xPWM Output(NPN) + 4xPulse Counter Input
Y37	4xIEPE	Y96	4xPWM Output(PNP) + 4xPulse Counter Input

### Ordering Notes

Y01: DI channels support dry contacts or NPN-type wet contact sensors.

Y02: DI channels support dry contacts or PNP-type wet contact sensors.

Y58: Supports thermocouples of types J, K, T, E, R, S, B, and N.

## 6. Electromagnetic Compatibility Testing

Test	Item	Standard	Level	Condition	Result	Remarks
Electromagnetic Emission	Conducted Emission	GB/T 9254 Class A/ CISPR 32 Class A	Class A	150 kHz - 30 MHz	PASS	Complies with limits for general industrial environments
	Radiated Emission	GB/T 9254 Class A/ CISPR 32 Class A	Class A	30 MHz - 1 GHz	PASS	Complies with limits for general

						industrial environments
Immunity Testing	ESD	GB/T 17626.2/IEC 61000-4-2	Level III	Contact discharge: ±4 kV; Air discharge: ±8 kV	PASS	—
	Radiated RF Immunity	GB/T 17626.3/IEC 61000-4-3	Level III	Field strength: 10 V/m, 80 MHz – 1 GHz	PASS	—
	EFT	GB/T 17626.4/IEC 61000-4-4	Level III	Power lines: 2 kV; Signal lines: 1 kV	PASS	—
	Surge	GB/T 17626.5/IEC 61000-4-5	Level III	Differential mode: 2 kV; Common mode: 4 kV	PASS	—
	Voltage Dips and Interruptions	GB/T 17626.11/IEC 61000-4-11	Level III	Voltage dip: 70% for 500 ms; Complete interruption: 10 ms	PASS	—
	Power Frequency Magnetic Field Immunity	GB/T 17626.8/IEC 61000-4-8	Level III	Test intensity: 30 A/m, 50 Hz	PASS	—

## 7. Environmental Suitability Testing

Test Item	Standard	Level	Condition	Result	Remarks
Low-Temperature Startup & Operation	GB/T 2423.1-2008/IEC 60068-2-1	N/A	Ambient temperature: +40°C, device starts and operates normally	Compliant	Meets basic low-temperature startup requirements for industrial environments.
High-Temperature Startup & Operation	GB/T 2423.2-2008/IEC 60068-2-2	N/A	Ambient temperature: +85°C, device starts and operates normally	Compliant	Meets basic high-temperature startup requirements for industrial environments.
Constant Damp Heat	GB/T 2423.3-2016/IEC 60068-2-78	N/A	Ambient temperature: +40°C, relative humidity: 85%, powered operation for 48 hours	Compliant	Ensures stable operation in humid environments.
Sinusoidal Vibration	GB/T 2423.10-2019/IEC 60068-2-6	N/A	Frequency range: 5 Hz to 500 Hz, acceleration: 2g, 10 cycles per axis (3 axes)	Compliant	Validates vibration resistance during transportation and installation.

Free Fall	GB/T 2423.7-2018/IEC 60068-2-31	N/A	With packaging: Free fall from 0.8 meters, 1 drop per face (6 faces total)	Compliant	Ensures impact resistance during transportation.
IP	GB/T 4208-2017/IEC 60529	IP30	Dust protection: Prevents entry of solid foreign objects $\geq 2.5\text{mm}$ in diameter	Compliant	Meets industrial environmental protection requirements.

### Test Conclusion

After undergoing fundamental environmental adaptability testing, the device fully complies with the basic requirements of the Chinese GB/T national standards and corresponding IEC standards, demonstrating stable operation in standard industrial environments.

The following results ensure the device meets a wide range of industrial application scenarios:

- Low/High-Temperature Tests: Validates the device's operational capability under basic industrial environmental conditions.
- Vibration and Free Fall Tests: Ensures reliability during transportation and installation.
- IP Test: Complies with fundamental protection requirements for industrial environments.

## 8. Packing List

- One ARM embedded controller
- One set of DIN35 mounting brackets
- Ubuntu file system
- Pressure-free terminal blocks configured according to selected accessories
- When purchasing Wi-Fi and 4G modules, antennas for Wi-Fi and 4G modules will be included.

## 9. Technical Support & Services

- ◆ Provide system firmware images, file system images, kernel driver source code, and a variety of demo programs.
- ◆ Offer a comprehensive platform development kit and introductory tutorials to save software organization time and simplify application development.
- ◆ Provide a rich set of development examples for reference to simplify application development, including:
  - ✓ BLIoTLink Industrial Protocol Data Collection and Cloud Platform Integration Development Case
  - ✓ Linux, Linux-RT Application Development Cases
  - ✓ BLRAT Remote Access Usage Case
  - ✓ Node-Red IoT Application Development Case

- ✓ Docker Container Technology, MQTT Communication Protocol Cases
- ✓ Ubuntu Operating System Demonstration Cases
- ✓ IgH EtherCAT Master, CAN Development Cases
- ✓ 4G/Wi-Fi Development Examples
- ✓ Assistance with Product Customization and Development
- ✓ Customized Research and Development (R&D) and Manufacturing
- ✓ Provide Long-Term After-Sales Service

Shenzhen Beilai Technology Co.,Ltd

<https://bliiot.com>