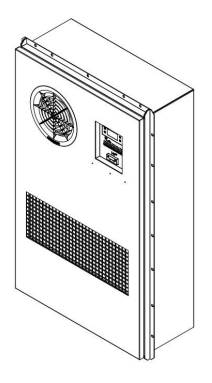
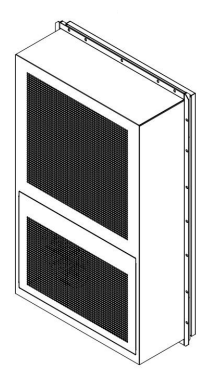
# **Outdoor Cabinet Air Conditioner**

AC1000





### **Overview**

LongXing Air Conditioner Cooling Solution can be widely used in enclosed area for climate control, such as wireless communication cabinet, battery cabinet, industry control cabinet etc. LongXing air conditioners are designed to cool your electronic and electrical controls, instruments, computer terminals, printers, telecommunications equipment, surveillance devices, cameras, laser and optical equipment and many other electronics in variety of environments. Our electronic cabinet cooling systems are designed for use with a wide range of enclosures and transit cases. Models are available for both indoor and outdoor use in AC and DC power configurations. Coolers feature corrosion-resistant stainless steel construction.

### Features

- Remote measuring, remote communication, remote control, which can realize multiple automatic protection and comprehensive self-testing function;
- Strict process control and famous brand components to ensure high quality and reliability of this product; •
- Fit for harsh condition (T3), R134a refrigerant ; •
- Multiple self-protection design & visible monitoring interface, RS485 communication port (MODBUS-RTU protocol); •
- LED display, all the settings can changed at the field;
- The heating function and the hydrogen function is optional; •
- Dry contact alarm output, NO/NC optional; •
- Anti-theft design, without the cowling.



In LongXing Telecom

LongXing Telecom Anju Road, Beilun District, Ningbo, China

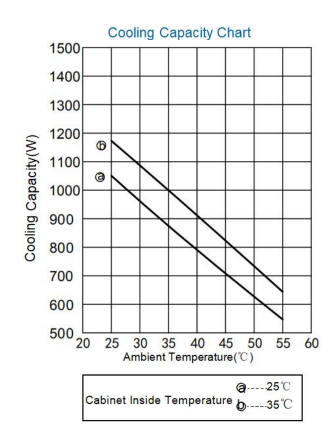
info@lxtelecom.com www.lxtelecom.com

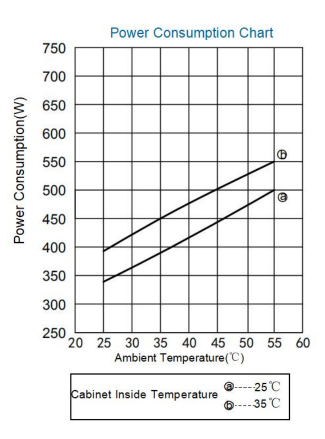
LongXingTelecom +86 574 87908988 +86 574 87908188 Ver: 061219



1

Technical parameters			
Name	Outdoor Cabinet Air Conditioner		
Code	AC1000		
Mounting Method	Semi-embedded Mounting		
Power Supply	230VAC±15% 50Hz		
Cooling Capacity	1000W@L35/L35		
Power Consumption 440W@L35/L35			
Cooling Capacity 650W@L35/L55			
Power Consumption	sumption 550W@L35/L55		
Internal Airflow	400m <sup>3</sup> /h		
Working Temperature Range	-40℃~+55℃		
Max Noise Level	63dB(A)		
IP Grade	IP55		
at Weight 31kg			
efrigerant R134a			
Dimensions(H*W*D)	783mm*479mm*200mm		
CE&RoHS Compliant	Yes		
Surface Treatment	Outdoor type powder coating		
	Standard color: RAL7035		
Heater	Optional (1000W), not included by default		
Hydrogen Function	Optional		







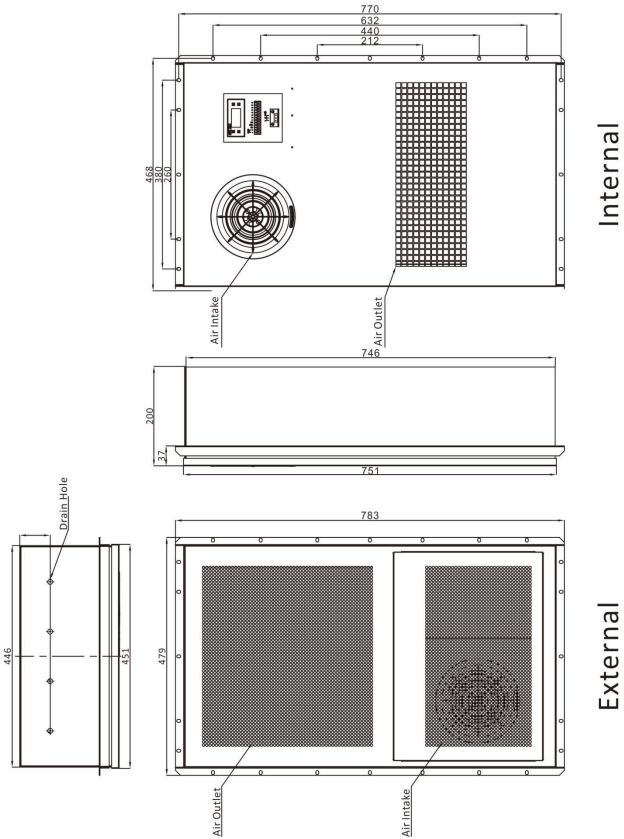
LongXing Telecom Anju Road, Beilun District, Ningbo, China

;@ (#

+86 574 87908988 +86 574 87908188 Ver: 061219



## **Technical Drawings**



3



LongXing Telecom LongXing Telecom Anju Road, Beilun District, Ningbo, China

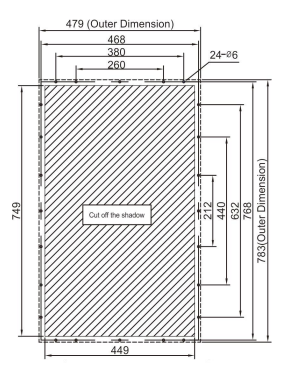
You Tube 

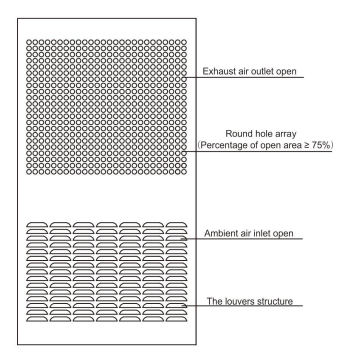
LongXingTelecom +86 574 87908988 +86 574 87908188 Ver: 061219



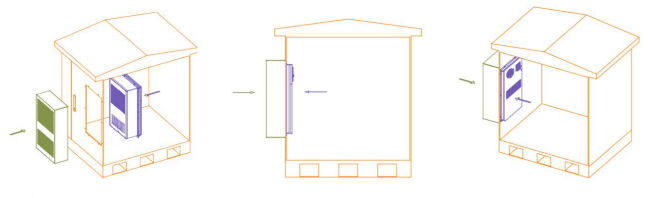
## **Technical Drawings**

Figure 1-Cabinet Door Cutting Dimension





#### Figure 3-Installation Instruction



#### Attention:

This series air conditioner does not need a cowling, if customer does want to put a cowling outside unit, please follow below rules: 1. The cowling can be made by customer self, the design of cowling please refer to figure 2

2. The inlet and outlet open for ambient air in and exhaust air out should be big enough to ensure enough air volume circulation. This is very important to have the air conditioner running with long lifetime and less service.

3. When you make a cowling design/installation, make sure the inlet air and outlet air not been short cut, this is also critical to keep unit have best cooling performance.

Æ www.lxtelecom.com

# in LongXing Telecom

LongXing Telecom Anju Road, Beilun District, Ningbo, China info@lxtelecom.com

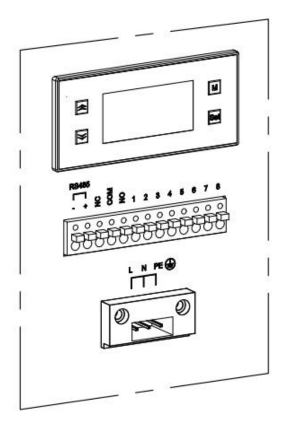


LongXingTelecom +86 574 87908988 +86 574 87908188 Ver: 061219



4

Figure 2-Air open design of cowling



Instructions of display panel:

The display panel shows cabinet temperature under normal circumstance. and shows alarm code when there is a malfunction.

In the bottom is the status bar, different lamp represents different status.

- Ĭ : Flashing when self diagonse or temperature setting mode.
- \*\* : Lamp on when cooling;
- Þ. : Lamp on when heating;
- : Lamp on when external fan is running; \*
- : Flashing when alarm.

Number	Symble	Definition	Description
1	L	Live line of AC power	1
2	N	Neutral line of AC power	1
3	PE	Ground wire of AC power	1
4	RS485/+	Positive pole of 485 communication	1
5	RS485/-	Negative pole of 485 communication	1
6	NO	Normal open port of dry contract alarm output	Dry contact alarm: Pin NO&COM: Normal open Pin NC&COM: Normal closed
7	COM	Common port of dry contract alarm output	
8	NC	Normal closed port of dry contract alarm output	
9	1	Hydrogen discharging port or external signal input port	Hydrogen discharging or external signal input port both can only choose one: As hydrogen port: Can connect external hydrogen exhaust
10	2		fan(AC&DC). Current of hydrogen exhaust fan should be less than 1 A As external singal input port: Accept external control signal to control the ai conditioner.

LongXing Telecom 20 info@lxtelecom.com 

www.lxtelecom.com

You Tube LongXingTelecom 

+86 574 87908988 +86 574 87908188 Ver: 061219

