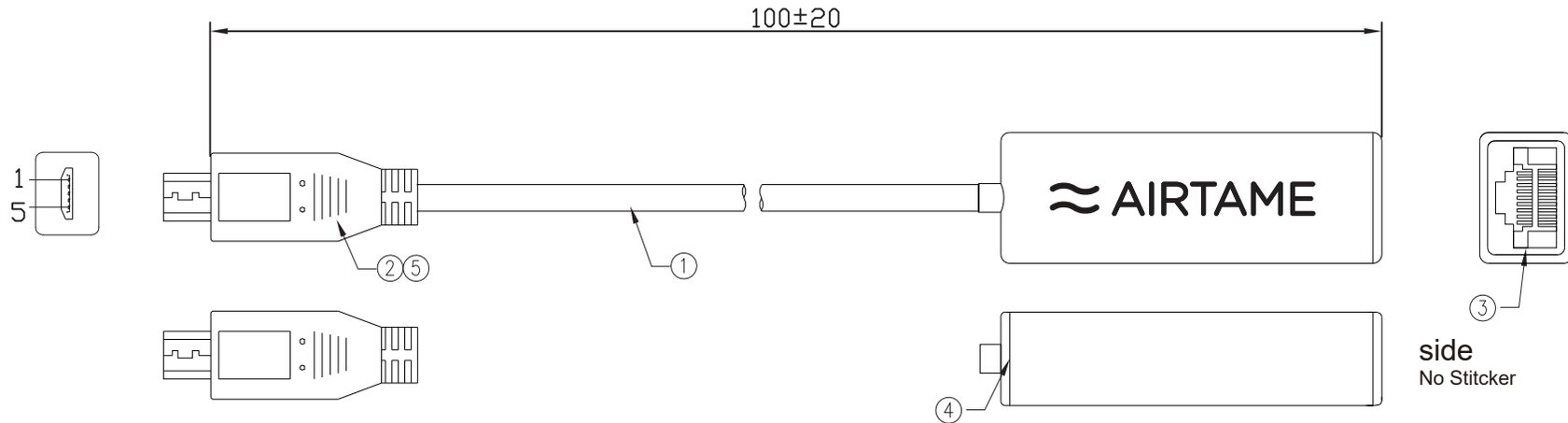


REV.	DESCRIPTION	DATE
A		
B		12-2015

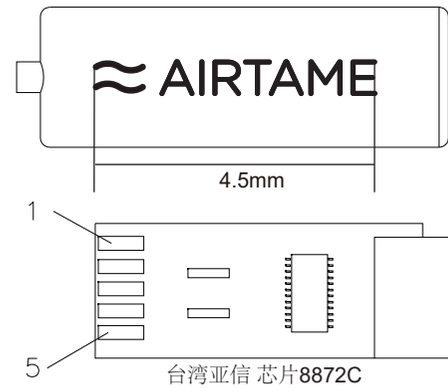


Pin Assignment	
Micro B	PCB
1	1 Red
2	3 White
3	2 Green
5	4 Black
Shell (Braid+Drain)	Shell
	Pair



Electronic Test:

1. 100% Testing open/Short/MissWire.
2. Supper system (WIN7, VISTA, XP, Mac 10, Linux).
3. Supper 10/100Mbps LAN.
4. Plug/plug choose (CDriver according to your system operation).

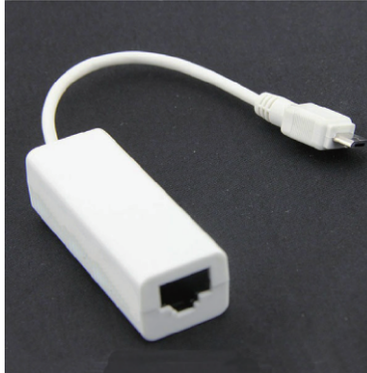


No.	Name	Specifications	QTY	UNIT
5	Outer Mold	PVC-45P-White		
4	Shell	White	1	PCS
3	Connector	RJ45 PCB'A Gold Plated contacts,Nickel Plated Shell	1	PCS
2	Connector	Micro B 5P Gold Plated Contacts,Nickel Plated Shell	1	PCS
1	Cable	USB Cable 26AWG*1P+30AWG*2C+ALB PVC Jacket White	1	PCS

Item Number	Drawer	Yuko
Description	Checked	Frank
	Approved	
Material	SCALE	
	A UNIT mm	
Drawing NO:		
Remake	RoHS	

2 3 4 5 6 7

Wired USB2.0 Lan Card; Wired USB2.0 Network Adapter; Wired USB2.0 Network Card



Basic Information:

Brand Name	JP	Model	
Interface Type	USB	Type	External
Kind	Wired	Transmission Rate	10M/100Mbps
Certification	FCC & CE & ROHS	Chipset	AX88772B
product size	59*15*21mm	product NW	17.6g
Unit Packing size	165*115*20mm	Product GW	42g
Cable Length	10cm	MOQ	200pcs

Tec. Specifications:

1.Chip	AX88772B/C
2.Connection Speed	10M/100Mbps
3.Operating Voltage	4.2-5.5V
4.Power	1W
5.Operating Frequency	48MHz/125MHz
6.Operating temperature	-25 ℃ ~ +70 ℃
7.Storage temperature	-40 ~ 85 ℃
8.Relative Humidity	10% ~ 80% (non-condensing)
9.Operating Current	180MA/5V

Features and Advantages:

1.Classical design, easy to use.
2.Compliant with Tablet computers, adjust to MAC OS system, no driver required with apple Tablet computer.
3.Broadband network with USB interface data transmission, apply to the desktop and laptop computers.
4.Support hot swaps.
5.With LED light to display working states.
6.This device complies with USB Specifications 2.0(Compatible for USB1.1),and uses a USB type A connector to connector to the USB host device drows power from the USB host bus, therefore no external power supply is required.
7.Support full-duplex data flow control (IEEE802.3X).
8.Support Protocol: IEEE 802.3u and IEEE802.3 standard.
9.Support Performance USBV1.1 standard, Support full-duplex and half-duplex transmission speed for 10 and 100 Mbps operation.
10.Interface: USB,RJ45.
11. Integrated Fast Ethernet MAC, Physical Chip and transceiver in one chip.
12.Supports 10 Mb/s and 100Mb/s N-Way Auto-negotiation operation.
13.Support all USB standard command.
14.Supports Suspend/Resume detection logic.
15.18K bytes SRAM built in. (2K bytes for Tx buffer, and 16K bytes for Rx buffer).
16.Easily build up a Network system through the network concentrator, which is very suitable for mini office and mobile environment.
17.TCP/IP, NetBEUI, ipx/spx transmission agreement supported.
18.Neutral English clamshell packaging carton.
19.Support System: Windows / 2000 / 2003 / XP / Vista / 7/ Linux / WinCE (5.0 6.0) / ANDROID (2.1 2.2 2.3 4.0) / MAC

Packing Details:

1.Package:Blister packing

2.Carton Packing: 200PCS=57*38.5*36.5cm GW:9.6kg
250 PCS=57*38.5*46cm GW:11.7kg

3.Colors: White, Black