	1			2		
A						
B						
С						
E						
F			下于十一、			
G	N 1. 2. 3. 4. 5. 6.	○ LE (投 ⁷) 成 材 折 印 和 所	▷妾氷): 130*85mm 8g铜板纸,表 : M字折 : 除上图标注 : 200 lpi 料和制作工艺	,公差:±1mm 面过光油 外,四色印刷 均满足RoHS指 ⁻	令、 V	ŴE
	1			2		

		Package Contents	A quick look	
Pantone 158C 60%银	КЗС	 The following contents should be found in your box: K3C AC1900 Smart Wi-Fi Router AC power adapter Ethernet cable (RJ-45) Quick Installation Guide GNUL General Public License (GPL) 	Power button	
100%银	AC 1900 SMART WI-FI ROUTER	 Make sure that the package contains the listed items. If any of these above items are damaged or missing, please contact your distributor. Keep the original sales receipt and packaging material in case you would need future services such as repair or replacement. 	WAN (Internet) port and LED P Power button Press thi:	Power port
			USB 3.0 port Insert US WAN (Internet) Connect port and LED to establ LAN ports 1-3 Connect and LEDs to establ	SB devices t an Ethern Jish WAN c t Ethernet c
		I	Power port Insert the port. Reset button Press and seconds edge of t	ie AC adap id hold this i until the L the front p 2

4



VEEE指令和包装指令(94/62/EC)要求。

4

5	6	7	NAME 8		9 DATE]
				<u>いしししし</u> 初版发行	2017-02-28	-
						-
						A
						-
						B
Age Contents A quick look	Connecting the devices	() • Make sure your modem have proper Internet				
power adapter ernet cable (RJ-45) ck Installation Guide	Router	 connection. If you have a wired Ethernet connection to the Internet instead of a modem, connect the Ethernet cable directly to the Internet port on the router, 				
U General Public License (GPL) USB 3.0 port USB 3.0 port WAN (Internet) port and LED and LED	LAN ports 1-3 and LEDs Internet	and turn on the router, then continue with the following instructions to complete the router setup.				
missing, please contact your distributor. • Keep the original sales receipt and packaging material in case you would need future services such as repair or replacement. Power button Press this I router	button to power on/off the	 Connect your computer to the LAN port on your router with an Ethernet cable. If you are using a wireless device, turn on Wi-Fi and connect to SSID PHICOMM_XX or PHICOMM_XX_5G (XX represents the last two digits of the router's MAC address) 				
USB 3.0 port Insert USB WAN (Internet) Connect a port and LED to establis	devices as external storage. Modem PC Modem PC Before you begin, please have your ISP's username	represents the last two digits of the folder's link address).				
and LEDs to establis Power port Insert the port. Reset button Press and	and password ready. AC adapter connector into this hold this button for at least 5.					С
seconds ui edge of th	1 1 2 Connect your modern to the WAN port on the router using an Ethernet cable. 2 Connect your modern to the WAN port on the router using an Ethernet cable.	4				
cify your Internet connection type (contact your Internet vice provider about the connection type if you are not barcode below to download the PH	ICOMM app Notification of Compliance th your smartphone, scan the ICOMM app from Apple App	to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to				
e). Enter your Internet account information as required Store or Google Play.	FCC User Information This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not	try to correct the interference by one of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and				
Username Password	cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	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				
Next You can record your router's sett SSID and password for your wireless network or use the ault settings. Click Save to complete the setup. Router password	tings here: FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.	help. FCC Radiation Exposure Statement This equipment complies with FCC radiation exposure limitsset				
2.4 GHz SSID PHICOMM_2.4G Password SSID SSID	This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and son radiate	forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.				
5 GHz 5 GHz Password Phicomm_5G	radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular					
Previous Save	installation. If this equipment does cause harmful inter ference	Phicomm (Shanghai) Co., Ltd. 3666 SiXian Road, SongJiang District, Shanghai, China www.phicomm.com 9				
						E
						F
						-
		MM Shanahai Eaiyu	un Communication C	$\sim 1 \pm 1$		
		Sriuriyriul reixu	iri cul'ill'ildriicu ciuri c			
	TITLE QIG	UNLESS OTHERWISE SPEC	IFIED M	DEL K3C	UNIT mm	
	DRAWING 朱莎莎	≤6 2017-02-28	±0.1 ±0.15 ±0.20	/G ND	SIZE	G
		2017-02-28 → 30°120 >120~400 ≥400	±0.25 ±0.5	RT NN 811002102	RF\/ V10	-
		2017_02_28				-
5	6		8		9	



	6		7			8		9	
			REV		NAME	SUBJECT	-	DATE 2017-02 29	
			V1.0			₩版友行		2017-02-28	
									A
									B
	Connecting the devices	j • Make conne	sure your modem have proper Internet ction.						
		er • If you Intern cable o and tu follow	have a wired Ethernet connection to the et instead of a modem, connect the Ethernet directly to the Internet port on the router, rn on the router, then continue with the ing instructions to complete the router						
- LAN ports 1-3 - and LEDs Reset button	Internet	3 Connect you with an Ether	r computer to the LAN port on your router net cable.						
external storage.	- Modem	PC	SID PHICOMM_XX or PHICOMM_XX_5G (XX e last two digits of the router's MAC address).						
les into these ports ection. connector into this	S Connect the power adapter into an elect the other end to the courts and to the	trical outlet, connect							C
at the bottom el flashes rapidly.	Connect your modem to the WAN port an Ethernet cable.	on the router using							
рр	Notification of Compliance								
rtphone, scan the p from Apple App	FCC User Information	to radio or televisi turning the equipr try to correct the i measures:	on reception, which can be determined by nent off and on, the user is encouraged to nterference by one of the following						
	subject to the following two conditions: (1) the cause harmful interference, and (2) this device interference received, including interference to undesired operation.	 Reorient or relo Increase the sep receiver. Connect the eq from that to wh 	cate the receiving antenna. baration between the equipment and uipment into an outlet on a circuit different ich the receiver is connected.						
	FCC Caution: Any changes or modifications approved by the party responsible for completing the user's authority to operate this equipment	Consult the deal help. iance could void it. FCC Radiation Ex This equipment co	ler or an experienced radio/TV technician for posure Statement mplies with FCC radiation exposure limitsset						
	This equipment has been tested and found to limits for a Class B digital device, pursuant to Rules. These limits are designed to provide re protection against harmful interference in a r installation. This equipment generates, uses a	o comply with the forth for an uncon Part 15 of the FCC be installed and op easonable between the radia esidential and can radiate	trolled environment. This equipment should perated with minimum distance 20cm tor & your body.						
	radio frequency energy and, if not installed a accordance with the instructions, may cause interference to radio communications. Howe guarantee that interference will not occur in installation. If this equipment does cause har	nd used in harmful ver, there is no a particular mful inter ference							
	8	steb6 SiXian Road, SongJi www.phicomm.com	9						
			Shangh	nai Feixun	Lommunicatio	on Co., Ltd.	,		
_	TITLE G	QIG	UNLESS OTHE GENERA	RWISE SPECIFIE	D :		K3C	UNIT mm)
	RAWING #	₹莎莎 2017	7-02-28 ×6~30 ×30~120 ×120~40	±0.1 ±0.15 0 ±0.20) 	DWG ND		SIZE	G
\square	HECKED 3	邓先鹏 2017	7-02-28 ANGUL	$\begin{array}{ccc} \pm 0.23 \\ \pm 0.5 \\ \pm 1^{\circ} \end{array}$	ر -	PART ND	811002192	REV V1 .	0
AP	PROVED 	6德军 2017	7-02-28 PROJECT	IDN		SCALE 1:1	PAGE		1
	6		7			8		9	