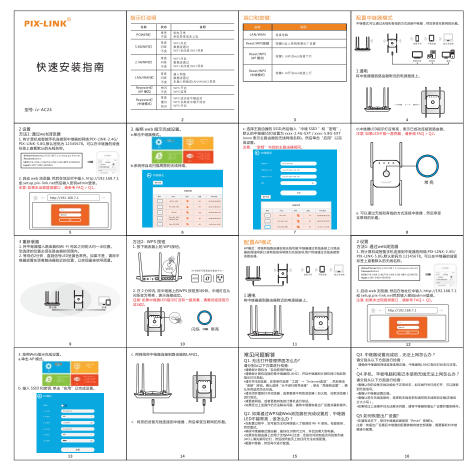
双面彩色印刷折页

展开尺寸:320*320mm 单页尺寸:80*80mm

正面

PIX-LINK [®]	LED Explanation		Ports and Buttons:		Config Repeater Mode Repeater Mode:Connect your devices to the Repeater wirelessly or
PIX-LINK		atus Indication De Normal power supply	Item	Description	via an Ethernet cable, then enjoy the internet.
		Off Abnormal power supply or no power supply.	LAN/WAN	Connect PC or Router.	
	5.8G 81	On S. BG WIFF UP. SEG WIFF is transmitting of receiving data. Off S. BG WIFF Down or WIFF abnormal	Reset/WPS	Press and hold the button more than 5s system set factory default.	
Quick Installation Guide	2.46 81	Da 2.4G WIFI UP. Sking 2.4G WIFI is transmitting of receiving data. DB 2.4G WIFI Down or WIFI abnormal	Reset/WPS (AP Mode)	Press and hold the button for 1 to 5 seconds to start allowing clients to connect	South Green Console College
	LAN/WAN BII	On Cable accessed. The port is transmitting of receiving data. Off The port abnormal or cable unplugged	Reset/WPS (Repeater Mode)	Press and hold the button for more than 1 to 3 seconds to starting WPS connection.	Plug the Repeater into a power outlet next to your router.
	Repeater Fla [AP Mode]	shing WPS UP. Off WPS Down.			
Applicable Model: LV-AC24	Repeater Bill	On WPS successful or itelay successful . WPS salure or relay failure. WPS UP.		3	Next to —
2 Set Up	Follow web instructions to complete the setup.		c. Select the SSID of the master router and enter Repeater SSID and		d. The Repeater LED should turn solid on, indicating successful
Method X Via a Web Rowser L. Connect your completion or samplinone to the Repeater's net work. L. Connect your completion or samplinone to the Repeater's net work. It you not using a complete, unplug the filter hard cable if any. The default werelves and can be reviewed on the bestime size of the reference of the review of the bestime size of the reference of the review of	b. The system will networks.	de.	the Pass Phrase. Th xxxx-5.8G-EXT (xxx pame). Then click A	ie default Repeater SSID is set to be xxxx-2.4G-EXT / x indicates The master router's wireless network kpply to complete setup. ase is the same as your master router.	There I files LES Goes not be a big gaster wirelessly or ou an Ether set dolls, there exign the table by the big gaster wireless or ou at Ether set dolls, there exign the table by the control of the big gaster wirelessly or ou an Ether set dolls, there exign the determined.
5 3 Relocate 1. Plug in the Repeater about half-way between your router and the Wi-Fi dead zone. The location you choose must be within the range of your router.	Method 2: Via th 1. Press the WPS be	6 e WPS Button atton on your router.	Config AP M	7 Ode nal wired router realize wireless function: This	8 2 Set Up Method 1: Vis a Web Browser
 Wait for about 2 minutes until the Signal LED turns so lid blue. If it doesn't, relocate the Repeater closer to the router to achieve better signal quality. 	Q	The WPS button might look like one of these:	repeater can conn connection, conve	sect to uplink router's LAN port by wired or wind signals to windess signals, user terminal soruter by wineless connection. Description	1. Connect your computer or smartphone to the Repeater's network. PRC-INTEX-26(PC)-INTEX-86 (E)-Cellar ISSSessories 1223-9578. If you are using a computer, unplug the Ethernet cable if any. The default winders same can be viewed on the bottom label of the computer of
West for ahead? Aminutes worth the Signal LED cares solid blue. If it discounts, subjected the Repeated closers to the router to a chieve better signal southly. The control of th	2. Within 2 minute second. The Repeat indicating success from the Repeat Method 1 or 2.	look like one of these:	repeater can connection, cornection, cornection, cornection to this can connect to thi	nect to uplink router's LAN port by wired rt wired signals to wireless signals, user terminal is router by wireless connection.	PECCINC 2-4,079-02 UNIC 3-10 Cycled The Prosecurity 123-05071 III (no. 200 Million 100 Mil
Navil for dead 2 minds until the Signal L10 zurns salls blue. If it deads to make the Repeter closer to the took rs a shorek better cignal quality. It is a shorek better cignal quality. It is a sh	Within 2 minute second. The flipset second. The flipset second. The flipset second from flipset second from flipset second flipset secon	look like one of their: J. Person the WF5 button on the Repeater for 1 11 ED aloud change from blinking to solid on, 11 ED does not turn solid on, ry again or use Blinking = Solid On	Frequently / 1. Power On Flug the Repeater Frequently / 1. Quality to a construction of the repeater Frequently / 1. Quality to a construction of the repeater Frequently / 1. Quality to a construction of the repeater - Survey your committee of the repater - Survey your committee of the repeater - Survey your com	incl a palent content (AM) gan it by words protection and content (AM) gan it by words (AM) gan it by a subject to the palent content (AM) gan it by a subject (AM) gan it by gan	PECALINE ACAPTIVE UNIV. 3 Bits Chief of Pressor of IL 23 SSSPE. High Performance of Performance





Warning:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 can radiate 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 installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and 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 help.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 200m the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter