

ALXB10 ——Ethernet ←→Wi Fi Bridge

Alinket ALXB10 realizes the bridging function of Ethernet interface and Wi Fi. By using the self connected and independently developed flashlink software, the original Ethernet equipment can be wirelessly and quickly. Accelerate Internet of things innovation at the lowest cost.



65mm (L) * 50mm (W) * 21mm (H)



■ Product features

- > Built in antenna, simple and beautiful
- Layer 2 Forwarding is simple and easy to use, and can be used immediately after distribution
- Plug and play
- > The integration of arm cortex-m4 microcontroller and 1MB flash ensures the excellent performance and stability of the system



> Ethernet interface x1

> Micro USB power supply interface x1

>	Through the flashlink developed by self connection, you can quickly config	gure AP information				
	for the module	PRODUCT	BRIEF			
>	Full coverage of 2.4G and 5.8G networks					
	Two LED indicators directly reflect the working state of the equipment					
	Two LLD indicators directly reflect the working state of the equipment					
Application area						
>	Medical treatment and health					
	Industrial control and magnitoring					
	Industrial control and monitoring					
>	Environment and energy					
>	Smart office and smart home					
>	All terminal devices that need to wireless the network interface					
Interface information						
interrace information						

- Two LED indicators
- A reset button

Description

	WiFi protocol suppor		EEE802.11 a/b/g/n, 2.4GHz/5.8GHz		
	Socurity and o	ncryption type	Security : WEP_PSK、WPA/WPA2_PSK;		
	Security and encryption type		encryption type: AES、TKIP		
	M	CU	ARM Cortex M4, 196KB RAM		
WiFi	Flash		1MB		
controller	Transmit	2.4G	+22dBm (11b)、 +18.3dBm (11g)、 +17.6dBm (11n)		
	power	5.8G	+16.6dBm (11a)、 +16dBm (11n)		
	Receiving	2.4G	-97dBm (11b)、-92dBm (11g)、-91dBm (11n)		
	sensitivity	5.8G	-91dBm (11a)、-91dBm (11n)		
power supply			Micro USB 5V-1A		
	Ethernet interf	ace	10m / 100M adaptive		
	LED		2 LED : power supply and		
	LED		network connection indicator		
			Clear the existing AP		
	Reset key		configuration information and		
			restore the factory default settings		
v	vorking tempera	ature	-40°C ~ 85°C		

Technical support

E-mail: sales@alinket.com

Telephone: +86 021-58651708

Address: building 45, Lane 676, Wuxing Road, Yuhe Silicon Valley, Pudong New

Area, Shanghai

Website: www.alinket.com

About Alinket Technology, INC.