

# WiFi-CAMP PRO 2 Mini

**Easily Connect to WiFi Hotspots** 







**Tablet** 

## The choice of travelers everywhere

The Alfa WiFi Camp Pro 2 Mini is low profile indoor version of our popular Alfa WiFi Camp Pro 2 outdoor kit. It is designed to be used indoors in places where setting up an outdoor system isn't ideal or possible. Perfect for home/resort use, hotels, or smaller recreational vehicles, it can be packed easily into a laptop bag or suitcase.

If you need to boost Wi-Fi signal to multiple devices at once but want to keep everything inside, the Alfa WiFi

Camp Pro 2 Mini is the perfect choice.



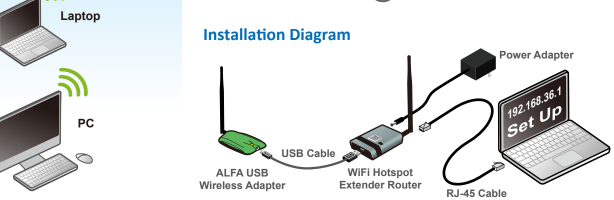
**Improved Network Performance** 



**User-friendly Web & QR-code Setup** 



**Enhanced Hotspot Connectivity** 





### **WiFi Hotspot Extender Router Specifications**

Wi-Fi Standard	IEEE 802.11n IEEE 802.11g IEEE 802.11b	Wireless LAN Security Key	64/128bit WEP WPA -PSK WPA -EAP (PEAP/TTLS) WPA2 -PSK WPA2 -EAP WPA Mixed
Frequency	2.142GHz – 2.472GHz		
Channel Width	20/40MHz		
802.11b: up to 11Mbps Data Rate 802.11g: up to 54Mbps 802.11n: up to 300Mbps	• •		802.1x authentication
	Operation Temperature	-20℃ ~ 40 ℃	
Antenna	1x internal 1x external	Storage Humidity	10% ~ 90% (Non-condensing)
LED Indicators	Power, LAN, WAN, WLAN, USB	Dimension(mm)	93x70x26 mm
Power requirement	12V DC	Weight	74g

#### **ALFA USB Wireless Adapter Specifications**

The same of the sa				
Chipset	Ralink RT3070	Wireless Security	WEP, WPA, WPA2,	
WiFi Standards	IEEE 802.11/b/g/n		WPA Mixed, WPS	
WiFi Frequency	2.4GHz	Interface	USB 2.0, Mini USB,	
Antenna Connector	RP-SMA female x 1		type B female connector	
Antenna Type	2.4GHz 5dBi dipole antenna	OS Requirement	Windows XP, Vista, 7, 8/8.1	
Wireless Performance	802.11b: up to 11Mbps		and Windows 10 32/64bit,	
	802.11g: up to 54Mbps		macOS 10.5 to 10.14 or later	
	802.11n: up to 150Mbps		Linux	

### **Package contents**



WiFi Hotspot Extender Router



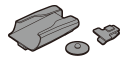
ARS-N05



ALFA USB Wireless Adapter



ARS-N05



**U-Mount** 



**USB** Cable



**Power Adapter** 



**Ethernet Cable**