

sunFlower Rugged

Infrastructure Antenna Device 2 for Outdoor

IoT INFRASTRUCTURE

SunFlower is an industrial router acting as mesh network end node (802.11s) on Reios IoT Platform. Through a wired connection to the local LAN, it links the full mesh system to the ED server, to internet and, if necessary, to the external VLAN.

The device operates as AP (IEEE802.11 b/g/n and 802.11ac standards) and is equipped with 3 Gigabit Ethernet ports (one WAN port and two LAN)

IADs are part of the full mesh network on 400 Mb/s bandwidth; more, with OpenWRT it integrates advanced routing functions and can be configured and expanded.

Fitting: coupled directly to the pole



Features	
Product Code	WL006-SFI00
Chipset CPU	IPQ4029 Quad-core ARM, @717MHz SoC
System Memory	DDR3L 512MB / FLASH 16MB + EMMC 8GB
Antenna	Internal
Wireless	802.11 a/b/g/n/ac
Expansion	1 x 9.2mm height Mini PCI-e slot
Interface	1 x WAN Ethernet port 2 x LAN Ethernet port 3 x LEDs 1 x USB 3.0 port
WiFi Speed	2.4GHz (400Mbps) 2x2, 5GHz: (867Mbps) 2x2
TX Power	2.4GHz: 20dBm (11b) Max, 5GHz: 20dBm (11a) Max
Ethernet Port	3 x 10/100/1000M
LEDs	Wireless status indication / Mesh LED / Power Supply
Bluetooth & Zigbee	Both Optional
Power Input	12V/1.5A
Power Consumption	<7W
Operating Temperature	-20°C - 50°C (-4 - 122°F)
Storage Temperature	-20°C - 70°C (-4 - 158°F)
Size and Weight	117x117x55 mm / 240g
Warranty	1 year

