

## AXIS TU9004 Wireless Dongle

Wireless USB dongle for AXIS M1075-L Box Camera

AXIS TU9004 Wireless Dongle allows the camera to communicate with 2.4 GHz and 5 GHz frequency. The wireless adapter supports 802.11ac/b/g/n. A PoE injector is required to power the camera.

- > [2.4 GHz and 5 GHz](#)
- > [Supports 802.11ac/b/g/n/a](#)



# AXIS TU9004 Wireless Dongle

## Hardware

### OEM

LM Technologies Ltd., LM808

Chipset: Realtek

## Network

### Wireless interface

Supports 802.11ac/b/g/n/a

Frequency 2.4 GHz and 5 GHz

## Approvals

### Wireless

EN 300328, EN 300440, EN 301489-1, EN 301489-3,  
EN 301489-17, EN 301893, EN 50566, EN 62479,  
EN 62209-2

Argentina: ENACOM

Australia / New Zealand: RCM

Bahamas: URCA

Bahrain: TRA

Brazil: Anatel

Canada: IC

Costa Rica: SUTEL

Curaco: BURTEL

Dominican Republic: INDOTEL

El Salvador: SIGET

Europe: CE

Fiji: TAF

Guatemala: SIT

Honduras: CONATEL

India: WPC

Japan: TELEC

Malaysia: SIRIM

Morocco: ANRT

Qatar: CRA

Panama: ASEP

Pakistan: PTA

Paraguay: CONATEL

Peru: MTC

Saudi Arabia: CITC

Sint Maarten

South Africa: ICASA

South Korea: KC

Taiwan: NCC

Thailand: NBTC

Turkey: BTK

UAE: TRDA

United States: FCC

## Cybersecurity

EN 18031-1

## General

### Operating conditions

0 °C to 35 °C (32 °F to 95 °F)

### Storage conditions

-20 °C to 75 °C (-4 °F to 167 °F)

### Dimensions

29.5 x 15 x 8 mm (1.2 x 0.6 x 0.3 in)

### Weight

3.3 g ±0.25 g (0.007 lb ±0.0006 lb)

### Box content

Wireless adapter

### Warranty

3-year warranty, see [axis.com/warranty](https://axis.com/warranty)

### Export control

This product is subject to export control regulations, and you should always comply with all applicable national and international export or re-export control regulations.

## Sustainability

### Substance control

PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709

RoHS in accordance with EU RoHS Directive 2011/65/EU/ and EN 63000:2018

REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see [axis.com/partner](https://axis.com/partner).

### Materials

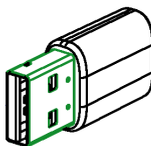
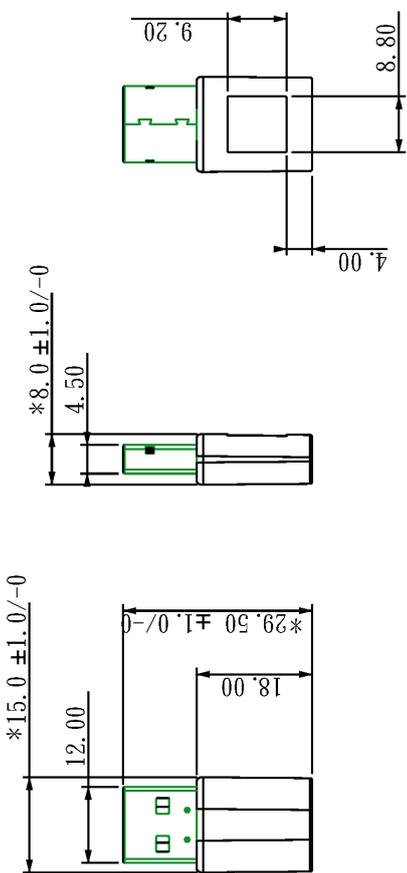
To read more about sustainability at Axis, go to [axis.com/about-axis/sustainability](https://axis.com/about-axis/sustainability)

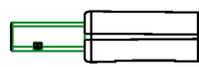
### Environmental responsibility

[axis.com/environmental-responsibility](https://axis.com/environmental-responsibility)

Axis Communications is a signatory of the UN Global Compact, read more at [unglobalcompact.org](https://unglobalcompact.org)

# Dimension drawing




Note:

1. Mark \* of critical dimension
2. Draft angle 3 or as denoted
3. Refer to PRO-E 3D file all other details
4. If no note tolerance to see tolerance table please.

LM808 802.11ac USB Adapter

ITEM	DESCRIPTION	DATE	LM TECHNOLOGIES LTD										DESCRIPTION			MODEL NO:	APPROVAL						
			DIM.	TOL	Q'TY	SCALE	MATERIAL	FINISH	DWG NO:	DESIGNED	PARTS NO.	DRAWING											
			0-6	0.1																			
			6-30	0.15																			
			30-80	0.2																			
			80-180	0.25																			
			180-315	0.3																			
			315-800	0.35																			