





The Co60ETH kit is an RF millimeter-wave transceiver module operating at 60 GHz. The modules are plug and play contactless connectors that provide high-speed data transfer for short ranges (a few centimeters) up to 1 Gbps.

#### PART NUMBER SELECTION

# MU230341011



ORDER NUMBER 400: Module A/B 101: Module A 102: Module B

#### **FEATURES & BENEFITS**

- Point-to-point 60 GHz RF link
- High-speed data transmission
- Full duplex horizontal transmission
- Low power consumption
- *Removes board-to-board cable connectivity*
- Connects multiple electronic systems (e.g. display-to-display)
- Enables new design (waterproof, hermetic)

#### **APPLICATIONS**

- Industrial
- Medical
- Smart factory





Test the benefits of connecting without the limitations of physical cables and design barriers for point-to-point communications by removing the physical link.

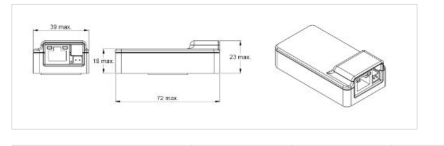
#### GENERAL

Technology	RF millimeter wave band	
Data	Gigabit Ethernet	
Data Interface	RJ45	
LED RJ45 Indicator	Status indication via multi-colored LED	
Air Gap	0 - 30	mm
Max. Misalignment (x)	± 2	mm

## **ELECTRICAL SPECIFICATIONS**

Power Supply	5 - 12	VDC		
Input Current [1]	50	mA		
Power Max.	1.3 W	1.3 W @ 16 V		
Carrier Frequency	60	GHz		
Power Interface	USB MICRO-B, 5 to 12V connector	1JST KLS1-2.50L-02-H		

#### **MECHANICAL SPECIFICATIONS**<sup>[2]</sup>



Dimensions	23 x 72 x 39	mm	max
Weight	45	g	max
Housing Materials	Similar ABS Grey		

### **ENVIRONMENTAL SPECIFICATIONS**

Ambient Operating Temperature	0 to +70 °C
Storage Temperature	-20 to +80 °C
Compliance	FCC, CE

#### Note

1. Power supply is 12V and Ethernet is active

2. Module (A) & Module (B) have same dimensions

