

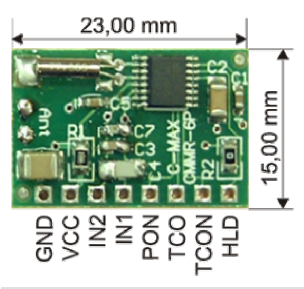
## **Datasheet**

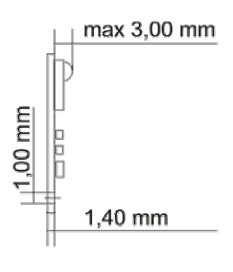
CMMR-6
Receiver module

## **DESCRIPTION**

Together with the ferrite antenna, the receiver module CMM6 forms a complete receiver unit for radio controlled signals of single or dual frequencies 40kHz, 60kHz and 77.5kHz. For individual part numbers please refer to technical data below.

## 1.1 Dimension





## 1.2 Pinning

Pin connection to CME6005	Remarks
GND	Ground of the module
VCC	Power supply to module
IN2	Antenna input 2
IN1	Antenna input 1
PON	Power on, must be connected to GND externally to
	switch on module
TCO	Positive output signal
TCON	Inverted output signal
HLD	AGC HLD control pin, is connected to VCC on the
	PCB for external control by a MCU remove R2.

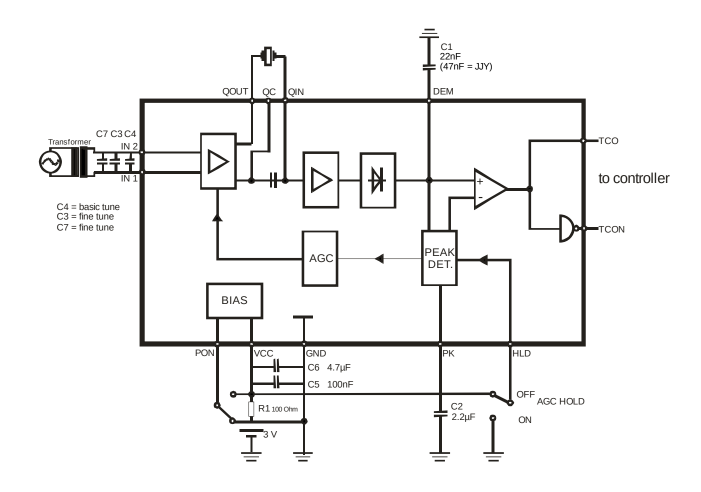
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## 1.3 Technical data

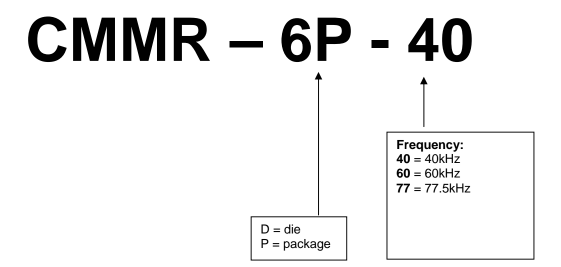
Part Number	CMMR-6P-40	CMMR-6P-60	CMMR-6P-77
Receiver Carrier Frequency	40 kHz	60 kHz	77.5 kHz
Operating Voltage	1.2 V – 5.5 V	1.2 V – 5.5 V	1.2 V – 5.5 V
Current consumption at 3.0 V	< 100 uA	< 100 uA	< 100 uA
Quiescent current in standby mode	0.5 uA	0.5 uA	0.5 uA
Operating temperature range	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Start up time	<3.5 s	<3.5 s	<3.5 s
Receiver sensitivity			
- direct feed in via IN1 & IN2	< 0.6 uV	< 0.6 uV	< 0.6 uV
- via 60mm antenna* connected at IN1 & IN2	< 30 uV/m	< 30 uV/m	< 30 uV/m
* antenna inductance with wire Ø0.23	2.33 mH	1.5 mH	1.92 mH
Output pulse widths tolerance	$< \pm 35 \text{ ms}$	$< \pm 35 \text{ ms}$	$< \pm 35 \text{ ms}$

# 1.4 Circuit diagram





## 1.5 Ordering information



Note: Please indicate IC version (d = die, p = package) and frequency as shown above.

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