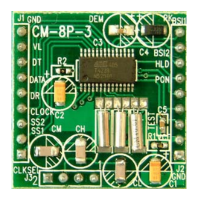




# CMMR-8P Receiver module

### SPECIFICATION FOR CMMR-8P RC Module



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### 1. CME8000 Description

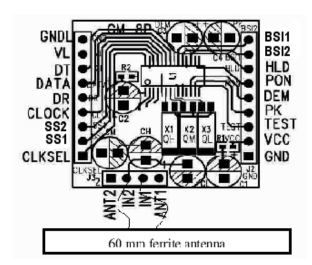
The CME8000 is a BICMOS integrated straight through receiver with in-built very high sensitivity and a pre-decoding of the time signal transmitted from WWVB, DCF77, JJY MSF and HBG. The receiver is prepared for multi-modus reception by using an integrated logic. Integrated functions such as stand-by mode, integrated antenna switching, integrated crystal switching and a hold function offer features for universal applications.

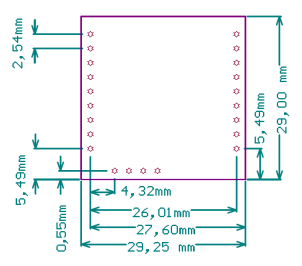
### 2. CMMR-8D Description

Together with the ferrite antenna, the CMMR-8D module forms a complete receiver unit for single, dual or triple frequency radio control signal reception. Depending on the application or evaluation that this module is applied on, the part number for ordering differs. (For detail see part-numbering and ordering section).

This module has pin outs for all available pins on the receiver IC CME8000. Via easy interface with a separate MCU, the module can readily receive, recognize and decode to digital form the selected long wave signal received via the antenna. Output of the decoded stream of digital data is available on the DATA pin of the module and can be fed into the MCU for translation into time information necessary for the intended application.

### 3. Dimensions & Outline of Module





No external components related to the CME8000 receiver IC are necessary. This module needs only to be interfaced to a MCU for radio control functionality.

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### 4. Pinning

| Symbol | Function                                | Remark  |  |  |
|--------|---|---|--|--|
| ANT2   | Antenna switch 2                        | Antenna connection for 60kHz. Capacitor space CM for capacitor to match connection between ANT2 and IN1 for 60kHz.                                |  |  |
| IN2    | Input antenna                           | Antenna connection for 40kHz and 77.5kHz. Capacitor space CH for capacitor to match connection between IN1 and IN2 for 77.5kHz                    |  |  |
| IN1    | Input antenna                           | Antenna connection for 60kHz and 77.5kHz  |  |  |
| ANT1   | Antenna switch 1                        | Antenna connection for 40kHz. Capacitor space CL for capacitor to match connection between ANT1 and IN2 for 40kHz.                                |  |  |
| VCC    | Analog part supply voltage              | Separate power supply to analog part  |  |  |
| QHOUT  | Crystal 3 output                        | Connection for 77.5kHz crystal  |  |  |
| QMOUT  | Crystal 2 output                        | Connection for 60kHz crystal  |  |  |
| QLOUT  | Crystal 1 output                        | Connection for 40kHz crystal  |  |  |
| GND    | Analog Ground                           | separate GND to analog part   |  |  |
| QIN    | Crystal common input                    | Common crystal input connection for all crystals  |  |  |
| DEM    | Capacity for demodulation peak-detector | Capacitor C3 fixed as 100nF for all frequencies at DEM pin  |  |  |
| PK     | Capacity for AGC regulation             | Capacitor C4 fixed as 3.3 µF for all frequencies at PK pin  |  |  |
| TEST   | Test I/O                                | Test mode set by setting SS1 and SS2  |  |  |
| PON    | Power on                                | Connect to GND for receiver to be activated   |  |  |
| HLD    | AGC Hold                                | Active Low hold pin to hold AGC function  |  |  |
| GNDL   | Digital Ground                          | Separate GND for digital part   |  |  |
| BSI1   | Bit Strength Indicator 1 (LSB)          | Binary output to show LSB of BSI level  |  |  |
| BSI2   | Bit Strength Indicator 2 (MSB)          | Binary output to show MSB of BSI level  |  |  |
| DT     | Data Send Clock                         | Refer to timing diagram in CME8000 datasheet  |  |  |
| DATA   | Data Output                             | Refer to timing diagram in CME8000 datasheet  |  |  |
| DR     | Data Ready in register                  | Refer to timing diagram in CME8000 datasheet  |  |  |
| CLOCK  | Clock input 1024 / 4096 Hz              | Clock input necessary to drive CME8000, selectable via CLKSEL   |  |  |
| SS1    | Transmitter Select 1                    | Different protocols and test modes selectable by this tristate pin (refer to logical function table for SS1 and SS2 in CME8000 datasheet)         |  |  |
| SS2    | Transmitter Select 2                    | Different protocols and test modes selectable by this tri-<br>state pin (refer to logical function table for SS1 and SS2 in<br>CME8000 datasheet) |  |  |
| VL     | Digital supply voltage                  | Separate power supply to digital part   |  |  |
| CLKSEL | Clock select                            | Open/GND connection = 1024 Hz, VCC = 4096 Hz  |  |  |

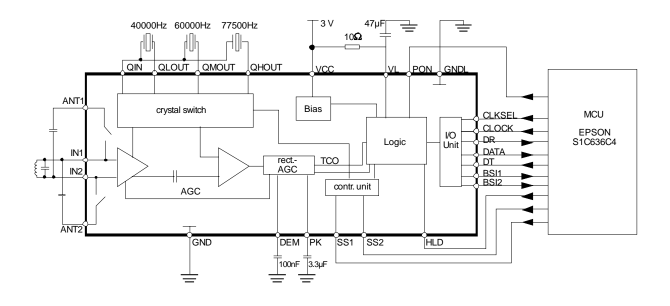
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### 5. Electrical Characteristics

| Parameter  | Min               | Typical | Max  | Unit |  |  |
|--|-------------------|---------|------|------|--|--|
| Reception frequency range  | 20                |         | 120  | kHz  |  |  |
| Supply Voltage   | 1.2               |         | 5.0  | V    |  |  |
| Power consumption  | Power consumption |         |      |      |  |  |
| a) Power on  |                   | < 100   |      | μA   |  |  |
| b) Receiver off  |                   | 0.5     |      | μA   |  |  |
| Input Sensitivity  |                   |         |      |      |  |  |
| a) Signal generator direct input   |                   | 0.5     | 0.8  | μV   |  |  |
| b) via antenna (interference free)   |                   | 20**    | 15** | μV/m |  |  |
| ** ferrite antenna: Length = 60mm / diameter = 10mm, with optimised L, C and Q |                   |         |      |      |  |  |

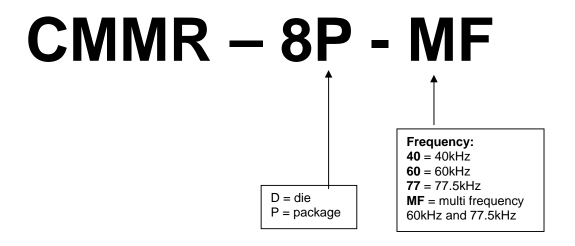
## Application Circuitry for multi frequency antenna use (3 frequencies: 40kHz, 60kHz, 77.5kHz)



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### 6. Part numbering & Ordering information

### Part numbering



### **Ordering information**

Please order according to the part numbering shown above. Orders for the above modules can be placed to any one of our C-MAX offices or representatives. For information of your nearest local C-MAX office or representative, please check in the web site:

www.c-max-time.com

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