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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Description

High Holdover Capability PTP, 1588 Clock Module.
 Designed to provide easy-to-use holdover capability for GPS receivers. Ideal protection against deliberate or accidental GPS jamming and weather-related outages

Applications include Base Station, Clock Source, Clock Server and IP Backhaul

Supports IEEE 1588V2□can be1588 master or slave Holdover stability up to 1.5µs over 24hours, achieved using an adaptive algorithm.

Internal parameters of the algorithm, including maintenance alarms and me

■ Model IQCM-300

Model Issue number1

■ Working States (Reference Drawing):

Run1: Fast track. Adjust the OCXO 10MHz output frequency quickly to track the 1PPS to 10MHz with 1PPS reference. Run2: Slow track. Adjust the OCXO 10MHz output frequency slowly when phase error is in the defined range. Holdover: No 1PPS input present; an algorithm enables adaptive modelling of the frequency stability of an OCXO with reference to the GPS timing signal.

Free Run: Clock module powered up with no 1PPS input.

 Note1: The IQCM-300 should be left powered and running for 7 days minimum before operation to allow for the OCXO's internal drift to stabilise.

Note2: The adaptive module algorithm can be built after two days operation with good GPS signal, however this data will be lost at power down.

System Mode

SYS_MODE0 SYS_MODE1 Operation

pin'i /	pinzi	
0	0	Combined PTP & Phy Layer Timing
0	1	SGMII/Ethernet self test port 0
1	0	SGMII/Ethernet self test port 1
1	1	Restor factory defult settlings

Frequency Parameters

Frequency 10.0MHz

■ Operating Temperature Range -20.00 to 75.00°C

■ 10MHz RF Output Details, Pin 18: HCMOS Compatible, 15pF load

VoH: 2.7V min VoL: 0.4V max

Rise and Fall time: 8ns max

Duty Cycle: 45/55% max Accuracy (24-hour averaging when locked to 1PPS): ±1E-12 Short Term Stability (tested after power for 1hr ref to 25°C, 1s,

using PN9000 test equipment): 5E-12 max Ageing (Vs and temperature constant, reference to T=25°C, Vs = 5.0V and after 30 days operation): ±0.2ppb per day, ±10ppb

 per year
 24Hrs Holdover capability vs temperature change ±1.5µs max

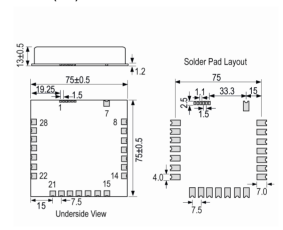
ΔT<±5°C during holdover period

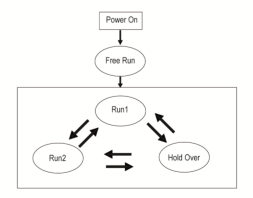
Reference 7 days powered on, 3 days GNSS lock Temperature varied <1°C/min within operating temperature range





Outline (mm)





Sales Office Contact Details:

UK: +44 (0)1460 270200 France: 0800 901 383 Germany: 0800 1808 443 USA: +1.760.318.2824





Part No. + Packaging: LFOCX0067293BULK

Electrical Parameters

Supply Voltage

5.0V ±5%

■ 1PPS Reference Input, Pin 10 (50Ω test condition):

Supplied from your GNSS system, or alternative 1PPS source.

Waveform: HCMOS ViH: 2.7V min ViL: 0.4V max

Pulse Width: 10us min
Force Hold Input Pin 11:

Used to force the unit into holdover mode regardless of GNSS

lock status.

Test condition <5mA load

Lock: 2.7V min Force Hold: 0.4V max Power Supply Details, Pin 9: Supply Voltage: 5.0V ±5%

Current Consumption: 2.0A during warm up, 1A steady state

@25°C

AC Ripple: 50mV pk-pk max, 10Hz to 1MHz

■ PTP Interface pin 2, 3, 4, 5:

Serial Gigabyte Media Independent Interface SGMII supply

voltage levels:

Rx analogue DC, 1.2V: -0.5V min 1.4V max Tx analogue DC, 1.2V: -0.5V min 1.4V max Rx analogue DC, 3.3V: -0.5V min 3.7V max TX analogue DC, 3.3V: -0.5V min 3.7V max

Digital DC, 1.2V: -0.5V min 1.4V max

RX analogue DC, 1.2V: -0.5V min 1.4V max TX analogue DC, 1.2V: -0.5V min 1.4V max

RX analogue DC, 3.3V: -0.5V min 3.7V max TX analogue DC, 3.3V: -0.5V min 3.7V max

Output Details

Output Compatability

HCMOS

1PPS Reference Output, Pin 12 (15pF test condition):

Waveform: HCMOS VoH: 2.7V min VoL: 0.4V max

Pulse Width: 100ms min Lock Status Indicator, Pin 16: Module Locked: 2.7V min Module Holdover: 0.4V max

Module Locked means Working State is = Run2

Serial Interface (pin14 and pin15)

VoL and ViL: 0.4V max VoH and ViH: 2.7V min Baud rate: 9600 Bits: 8

Paraty: N Stop Bit: 1

Noise Parameters

■ Phase Noise on 10MHz RF output signal (dBm/Hz)

 Offset
 Typical
 Max

 10Hz
 -118
 -113

 100Hz
 -138
 -133

 1kHz
 -148
 -143

 10kHz
 -150
 -145

 100kHz
 -150
 -150

 1MHz
 -150
 -150

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Part No. + Packaging: LFOCX0067293BULK

Environmental Parameters

■ Operating Temperature Range: -20 to 75°C

 Storage Conditions: Temperature: -55 to 105°C Humidity: 30 to 80%

 Shock: IEC68-2-27 Test Ea, severity 50A, 50G 11ms half sinewave, 3 times in three mutually perpendicular axies

 Vibration: IEC 68-2-06 Test Fc, 10G, 0.75mm acceleration, 10Hz to 500Hz, 3 times in three mutually perpendicular axies

Manufacturing Details

■ ESD Level:

ANSI/ESDA/JEDEC JS-001-2010; HBM Class 2; 2kV to 4kV ANSI/ESDA/JEDEC JS-001-2010; Machine Model Class B 200V to 400V

Compliance

RoHS Status (2011/65/EU)
 REACh Status
 MSL Rating (JDEC-STD-033):
 Not Applicable

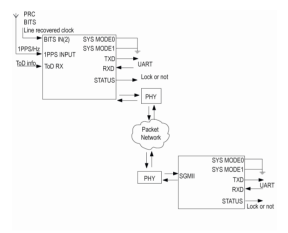
Packaging Details

Pack Style: Bulk Loose in bulk pack

Pack Size: 1

Alternative packing option available

Typical Application



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Pin Configuration

Pin Number	Name	Description		
1,6,8	GND	Ground		
2	SGMII_RXN	PTP port, SGMII interface		
3	SGMII_RXP	PTP port, SGMII interface		
4	SGMII_TXN	PTP port, SGMII interface		
5	SGMII_TXP	PTP port, SGMII interface		
7	BIT_IN	Building Integrated Timing Supply input referance clock		
9	VS	Supply Voltage 4.75V to 5.25V		
10	1PPS_INPUT	1PPS input signal, from GNSS or other referance source		
11	FORCE_HOLD	When low the unit opperates in holdover mode		
12	1PPS_OUTPUT	1PPS output signal		
13	CK_OUTPUT	Frequency Aligned output: 1Hz and programmable frequency from 1kHz to 180MHz		
14	TXD	Serial Interface for acces to date word 9600-N-8-1		
15	RXD	Serial Interface for acces to date word 9600-N-8-1		
16	STATUS	Lock Status: 1 = locked, 0 = Free Run or Holdover		
17	SYS_MODE0	See Notes		
18	RF OUTPUT	10MHz output from OCXO		
19	RESET	Reset the clock module		
20	TOPSYNC_FAULT	fault alarm		
21	SYS_MODE1	See Notes		
22	SPI_CLK	Serial Periferal Interface slave port for comm's with microprocessor control	Serial Clock	
23	SPI_SDI	Serial Periferal Interface slave port for comm's with microprocessor control	Slave Input	
24	SPI_SDO	Serial Periferal Interface slave port for comm's with microprocessor control	Slave Output	
25	SPI_CS	Serial Periferal Interface slave port for comm's with microprocessor control	Slave Select	
26	SPI_INT	Serial Periferal Interface slave port for comm's with microprocessor control	Interupt	
27	TOD_RX	Time of Day input NMEA0183 or UBX Protocol. UART has intergrated baud rate generator, 1 sopt bit, no parity, max baud 19200		
28	TOD_TX	Time of Day input NMEA0183 or UBX Protocol. UART has intergrated baud rate generator, 1 sopt bit, no parity, max baud 19200		

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