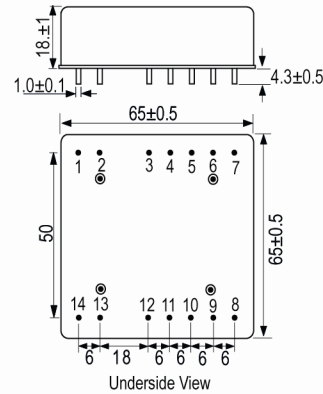


Outline (mm)



Pin Connections	
1.	N/C
2.	10MHz Output
3.	1PPS Output
4.	GND
5.	Lock Output
6.	RX Input
7.	TX Output
8.	State Input
9.	GND
10.	1PPS Input
11.	GND
12.	+VS
13.	GND
14.	N/C

Description

- A GPS disciplined OCXO (GPSDO) incorporating sync to a 1PPS input and 1PPS output. Compatible with GPS, GLONASS, BEIDOU and GALILEO or alternative 1PPS source.
Holdover stability up to 1.0µs over 24hours, achieved using an adaptive algorithm.
Internal parameters of the algorithm, including maintenance alarms and message are available to the user via serial port.
Frequency stability better than 1E-12
- Application Information (Reference Drawing):
Connect the 1PPS output of your GPS system to the IQCM-100. A MCU can be used to monitor the working state of the IQCM-100.
- 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-100 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.
Note3: When State input (Pin 8) is set low the IQCM-100 will operate in Holdover mode regardless of the 1PPS signal condition.
- Output Data Word Example:
\$PDP,00,0,F,1,-3095.32768.0000,32768.0000,000,000,00000.0000,00000.0000,00000.0000,00000.0000,3-23,+000.0000,-0000,www.iqdfp.com,1.1,2011-05-16*55

(See table for full description)

Sales Office Contact Details:

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Web: www.iqdfrequencyproducts.com

Frequency Parameters

- Frequency 10.0MHz
- Accuracy (24-hour averaging when locked to 1PPS): $\pm 1E-12$
- Ageing (Vs and temperature constant, reference to $T=25^{\circ}C$, $V_s = 5.0V$ and after 30 days operation): $\pm 0.2ppb$ per day, $\pm 10ppb$ per year
- Short Term Stability (tested after power for 1hr ref to $25^{\circ}C$, 1s): $2E-11$ max
- 24Hrs Holdover capability vs temperature change
For $\pm 1.5\mu s \Delta T < \pm 5^{\circ}C$ standard option
Reference 7 days powered on, 2 days GNSS lock
Temperature varied $< 1^{\circ}C/min$ within operating temperature range

Total temperature change	Holdover capability
$\Delta T < \pm 5^{\circ}C$	$\pm 1.0\mu s$ max
$\Delta T < \pm 5^{\circ}C$	$\pm 1.5\mu s$ max (standard)
$\Delta T < \pm 10^{\circ}C$	$\pm 2.4\mu s$ max
$\Delta T < \pm 20^{\circ}C$	$\pm 4.1\mu s$ max

- $1.5\mu s$ Holdover capability vs temperature change
For $\pm 1.5\mu s \Delta T < \pm 5^{\circ}C$ standard option
Reference 7 days powered on, 2 days GNSS lock
Temperature varied $< 1^{\circ}C/min$ within operating temperature range

Total temperature change	Max time with $\pm 1.5\mu s$
$\Delta T < \pm 5^{\circ}C$	24hrs (standard)
$\Delta T < \pm 10^{\circ}C$	15hrs
$\Delta T < \pm 20^{\circ}C$	9hrs

Electrical Parameters

- Supply Voltage 5.0V $\pm 5\%$
- Note: Pins 3 to 11 and Pin 13 should not be subjected to a voltage greater 3.6V. If subjected to a higher voltage the processor will be damaged and the unit will not work correctly.
- 1PPS Reference Input, Pin 10 (50 Ω test condition):
Waveform: HCMOS
ViH: 2.7V min
ViL: 0.4V max
Pulse Width: 10us min
Stability: 200ns max
- State Input, Pin 8 ($< 5mA$ load):
Lock: 2.7V min
Unlock: 0.4V max
- 12.0V supply voltage also available, please contact our sale office for details.
- Power Supply Details, Pin 12:
Current Consumption: 2.5A during warm up, 1A steady state @ $25^{\circ}C$
Warm up time: 15mins
AC Ripple: 50mV pk-pk max, 10Hz to 1MHz

Operating Temperature Ranges

- -20 to $75^{\circ}C$

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Output Details

- Output Compatibility HCMOS
- 10MHz RF Output Details, Pin 2:
HCMOS Compatible, 15pF load
(Sinewave 50Ω option available)
VoH: 2.7V min
VoL: 0.4V max
Rise and Fall time: 8ns max
Duty Cycle: 45/55% max
- 1PPS Reference Output, Pin 3 (15pF test condition):
Waveform: HCMOS
VoH: 2.7V min
VoL: 0.4V max
Pulse Width: 10μs min
Phase Accuracy
<30mins after GNSS lock status: ±200ns
>30mins after GNSS lock status: ±80ns
Phase Accuracy RMS
>24hrs after GNSS lock status: ±25ns
- Lock Status Indicator, Pin 5:
Module Locked: 2.7V min
Module Holdover: 0.4V max
Module Locked means Working State is = Run2
- Serial Interface (Pin 6 and Pin 7)
UART
VoL and ViL: 0.4V max
VoH and ViH: 2.7V min
Baud rate: 9600
Bits: 8
Parity: N
Stop Bit: 1

Noise Parameters

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

Offset	Typical	Max
10Hz	-125	-120
100Hz	-140	-135
1kHz	-148	-143
10kHz	-152	-147
100kHz	-155	-150
1MHz	-155	-150

Environmental Parameters

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

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Ordering Information

- Operating Temperature Range Options:
 - 20 to 75°C (standard)
 - 40 to 85°CNote: Holdover stability options will affect capability.
- Holdover Options ref 24hrs Holdover Period:

Max error	Max temp change
±1.5us	0 to 60°C
±8.0us	0 to 60°C
±1.0us	$\Delta T < \pm 5^{\circ}\text{C}$
±1.5us	$\Delta T < \pm 5^{\circ}\text{C}$
±8.0us	$\Delta T < \pm 5^{\circ}\text{C}$
±1.5us	$\Delta T < \pm 2^{\circ}\text{C}$ (LTE-TDD compatible)
±8.0us	$\Delta T < \pm 2^{\circ}\text{C}$
- Holdover Options ref 8hrs Holdover Period:

Max error	Max temp change
±1.5us	$\Delta T < \pm 5^{\circ}\text{C}$
±8.0us	$\Delta T < \pm 5^{\circ}\text{C}$
±1.5us	$\Delta T < \pm 2^{\circ}\text{C}$
±8.0us	$\Delta T < \pm 2^{\circ}\text{C}$

Note that for other combinations please contact our Application Support department.

Compliance

- RoHS Status (2015/863/EU) Compliant
- REACH Status Compliant
- MSL Rating (JDEC-STD-033): Not Applicable

Packaging Details

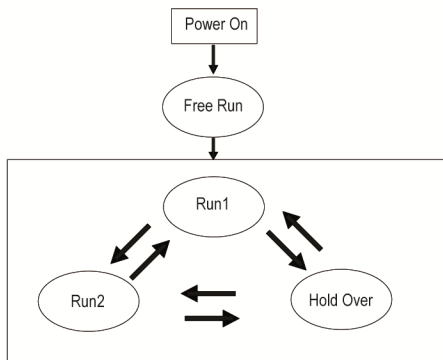
- Pack Style: Bulk Loose in bulk pack
Pack Size: 1

Sales Office Contact Details:

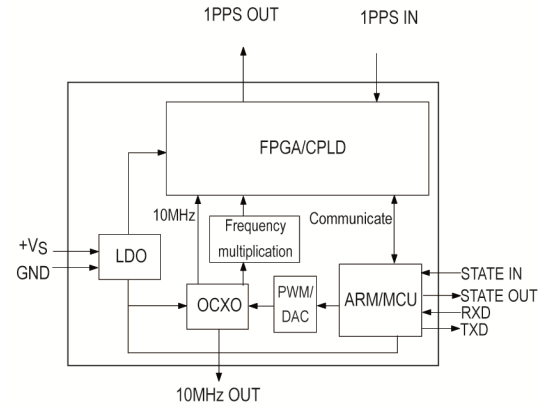
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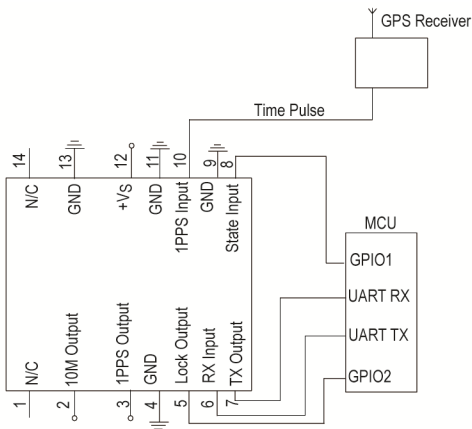
Workflow Diagram



Functional Block Diagram



Application Information



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Output Data Word (Format Key: c=Character, d=Numerical Digit, s=Sign)

Field No.	Name	Format	Description	Length
0	\$PDP\$	\$ccc	Message ID, Protocol Header	4
1	No	dd	Message No	2
2	TxRxFlag	d	Transmit and Receive Flag (0 = upper computer transmit, 1 = upper computer receive)	1
3	CStatus	c	Current Status (F = warm up, L = lock, H = holdover)	1
4	TrackStatus	d	Track status (Q = fast track, S = slow track)	1
5	cPHDiff	sdddd	Current phase difference, 1 unit = 6.25ns	5
6	cPWM1	dddd.dddd	Current PWM1 (Voltage control value1)	10
7	cPWM2	dddd.dddd	Current PWM2 (Voltage Controlled Value 2), not used, default value = 32769.000000	10
8	SYNCNT	ddd	The synchronous times	3
9	HCNT	ddd	Power on hours count	3
10	HPAVG	dddd.dddd	The average of the PWM in the last half hour	10
11	VCH1	dddd.dddd	Voltage Controlled compensation value every half hour	10
12	HPMOD	dddd.dddd	The Module PWM Value	10
13	VCM10	dddd.dddd	Voltage controlled compensation value every 10mins	10
14	POS	d-dd	The position of the product. (Layer-No), just for the inner test.	4
15	TEMP	sdddd.ddd	The temperature monitor inside the module	9
16	AlarmFlag	sdddd	Only the last 1 byte indicates Alarm flag (0=Normal, 1=OCXO warmup abnormal, 2=OCXOoutput abnormal, 3=Internal temperature sensor abnorm)	5
17	Website		www.IQDFP.com	13
18	Version	d.d	version	3
19	Date	dddd-dd-dd	Date	10
20		dd	55	2
21	END		<CR><LF>	2

[Click for FOQs on IQD Advance Clock Modules](#)

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