

HCD685

Fast Warm Up OCXO with Sine Output and US Pin-out

- Fast warm up
- Temperature stability down to 1ppb
- Single 12V supply (12V ~ 30V optional)
- Standard US footprint & pin-out
- Custom options available





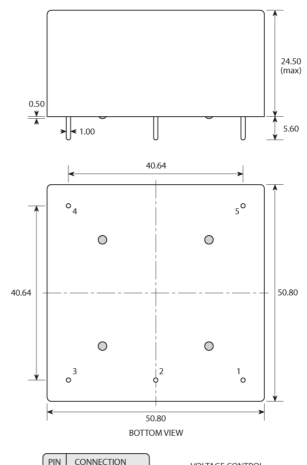
Parameter	Option Code
Frequency	
Ageing per day (at despatch)	
Any	
< 1x10 ⁻⁹	D
< 5x10 ⁻¹⁰	E
< 2x10 ⁻¹⁰	F
Temperature stability	
Any	
< 1x10 ⁻⁸	R
< 5x10 ⁻⁹	S
< 3x10 ⁻⁹	Т
< 1x10 ⁻⁹	V
Operating temperature range	
Any	
-10 to +60°C	С
-20 to +70°C	F
-40 to +70°C	G
Output waveform	
Sine wave, 7dBm (±1dBm) into 50Ω	
Other options to +13dBm max	
Supply voltage (V _{DD})	
+12V (±0.5V)	N
Other options from 12~30V	
Close-in phase noise (@ 5.0MHz)	
Any	
< -110 dBc/Hz @ 1Hz, <-135 @ 10Hz	
< -123 dBc/Hz @ 1Hz, <-140 @ 10Hz	Z
< -150 dBc/Hz @ 100Hz	
Close-in phase noise (@ 10.0MHz)	
Any	
< -95 dBc/Hz @ 1Hz, <-130 @ 10Hz	
< -108 dBc/Hz @ 1Hz, <-135 @ 10Hz	Z



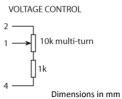
SPECIFICATIONS

Dimensions 50.8 x 50.8 x 24.5mm Frequency stability < 1x10 ⁻⁷ per year (option D) < 2x10 ⁻⁸ per year (option F) < 1x10 ⁻⁹ per 10% change in V _{DD} < 5x10 ⁻¹⁰ per 10% change in load Storage temperature range Frequency ±5x10 ⁻⁷ (typ) over +0.5 to +7.0V adjustment (sufficient for 10 years ageing min) Stabilised +7.0V supply provided Power consumption 10.0W max at switch on 1.3W typ when stabilised at 25°C Warm up < 1x10 ⁻⁸ after 2.25mins at +25°C Allan deviation (ADEV), 1 sec < 1x10 ⁻¹² over 1 sec (5.0MHz) (ADEV), 1 sec < -155 dBc/Hz @ 1kHz (all freqs) < -157 dBc/Hz @ 10kHz < -157 dBc/Hz @ 100kHz Harmonics < -30dB wrt carrier		
Frequency stability < 1x10 ⁻⁷ per year (option D) < 2x10 ⁻⁸ per year (option F) < 1x10 ⁻⁹ per 10% change in V _{DD} < 5x10 ⁻¹⁰ per 10% change in load Storage temperature range Frequency adjustment ±5x10 ⁻⁷ (typ) over +0.5 to +7.0V (sufficient for 10 years ageing min) Stabilised +7.0V supply provided Power consumption 10.0W max at switch on 1.3W typ when stabilised at 25°C Warm up < 1x10 ⁻⁸ after 2.25mins at +25°C Allan deviation (ADEV), 1 sec < 1x10 ⁻¹² over 1 sec (5.0MHz) < 1x10 ⁻¹² over 1 sec (10.0MHz) Far-out phase noise (all freqs) < -157 dBc/Hz @ 10kHz < -157 dBc/Hz @ 100kHz	Frequency range	5.0 ~ 20.0MHz
<pre></pre>	Dimensions	50.8 x 50.8 x 24.5mm
range Frequency adjustment (sufficient for 10 years ageing min) Stabilised +7.0V supply provided Power consumption 10.0W max at switch on 1.3W typ when stabilised at 25°C Warm up < 1x10 ⁻⁸ after 2.25mins at +25°C Allan deviation (ADEV), 1 sec Far-out phase noise (all freqs) < 1x10 ⁻¹² over 1 sec (10.0MHz) < -157 dBc/Hz @ 10kHz < -157 dBc/Hz @ 100kHz	Frequency stability	< 2x10 ⁻⁸ per year (option F) < 1x10 ⁻⁹ per 10% change in V _{DD}
adjustment (sufficient for 10 years ageing min) Stabilised +7.0V supply provided Power consumption 10.0W max at switch on 1.3W typ when stabilised at 25°C Warm up < 1x10 ⁻⁸ after 2.25mins at +25°C Allan deviation < 5x10 ⁻¹³ over 1 sec (5.0MHz) (ADEV), 1 sec < 1x10 ⁻¹² over 1 sec (10.0MHz) Far-out phase noise < -155 dBc/Hz @ 1kHz (all freqs) < -157 dBc/Hz @ 10kHz < -157 dBc/Hz @ 100kHz		-40 to +90°C
1.3W typ when stabilised at 25°C Warm up		(sufficient for 10 years ageing min)
Allan deviation	Power consumption	TOTO TO THE MEDITINE TO THE
(ADEV), 1 sec < 1x10 ⁻¹² over 1 sec (10.0MHz) Far-out phase noise < -155 dBc/Hz @ 1kHz	Warm up	$< 1x10^{-8}$ after 2.25mins at $+25^{\circ}$ C
(all freqs) < -157 dBc/Hz @ 10kHz < -157 dBc/Hz @ 100kHz	7 man devideron	
Harmonics < -30dB wrt carrier	1	< -157 dBc/Hz @ 10kHz
	Harmonics	< -30dB wrt carrier

PACKAGE DRAWING



PIN	CONNECTION
1	Freq adjustment
2	Ref voltage out
3	RF output
4	Ground
5	Supply





ORDERING INFORMATION

To request a quotation for the HCD685 please use the configurable options form to choose the options you require and then submit your configured product to our team. Our expert advisers are always happy to help with your requirements and can be contacted on +44 1460 256 100 or at sales@golledge.com.

Following product selection you will be issued with a seven character Golledge part number. Your Golledge part number is the internationally accepted Golledge manufacturing part number (MPN) that should be used for all project documentation, including bills of materials (BoMs) and purchase orders.

If you have any queries regarding any of our documentation our dedicated sales team will be happy to help.

HANDLING & STORAGE



Human Body Model (HBM) 1A (250V to <500V)



Moisture Sensitivity Level (MSL): 1 (or not applicable)

CONSTRUCTION

Solder sealed metal can

COMPLIANCE



Lead-free (< 0.1% by weight)



RoHS compliant with no exemptions. \underline{S}

See our

declaration



REACH compliant. See our statement



Free of conflict minerals. See our declaration



Free of Halogens. See our declaration



Free of Ozone-depleting substances. <u>See our</u>

declaration