Q-Tech Corporation			TEL: 310-836-7900 FAX: 310-836-2157			
Th	e World's Leading	Manufacturer o	f High Reliabili	ty Hybrid Crystal	Oscillators	
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Model: QT41

Type: Crystal Oscillator

Show Dimensions >>

Pin Configuration

VCC	GND	OUT	CASE	ITP
14	7	8	7	N/A

Equivalent Military Designation:

M55310/26 = QT41HC

Freq. Designation >>

Frequency Options

TTL	0.01 Hz to 160 MHz			
CMOS **	0.01 Hz to 15 MHz (5 to 15 V)			
HCMOS/ACMOS	0.01 Hz to 160 MHz			
ECL/PECL	1 MHz to 200 MHz			
** Indicate supply voltage : QT41C9M-10.000 MHz, 15				
V	-			

Frequency Stability vs Temperature

Code	± %	± PPM	Temp	
1	.01	100	0°C to +70°C	
4	.005	50	0°C to +70°C	
3**	.0005	5	0°C to +50°C	
5	.0025	25	-20°C to +70°C	
6	.005	50	-55°C to +105°C	
9	.005	50	-55°C to +125°C	
10	.01	100	-55°C to +125°C	
11	.005	50	-40°C to +85°C	
12	.01	100	-40°C to +85°C	
** Requires external tuning capacitors. Consult the factory for pin				

connections. For frequencies above 30 Mhz, consult the factory.

For frequency stability vs. temperature options not listed herein, request a custom part number.

Т	TTL			
C	CMOS			
нс	High Speed CMOS			
AC	Advanced CMOS			
	Low Voltage, 3.3 V			
L E	10 K ECL			
EH	10 KH ECL			
EF	100 K/300 K ECL			
PE	+5 V ECL (PECL)			
Z	Special CMOS*			
D = Tristate Output				
(add "D" as a suffix to the above listed options)				
* Output logic can drive up to 200 pF load with typical				
6				
ns rise & fall time (tr, tf).				

Electrical Specifications

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Phase Noise

Factory Options

ITEM	TTL	CMOS	HC/ACMOS***	ECL
SUPPLY VOLTAGE	5 V ± 10%	5.0 TO 15.0 V	5 V ± 10%**	-5.2 V std. for 10 K/10 KH output -4.5 V std. for 100 K/300 K output
SUPPLY CURRENT (Typical)	66 to 160 MHz: 80 mA 50 to 66 MHz: 40 mA 27 to 50 MHz: 25 mA 6.5 to 27 MHz: 12 mA .01Hz to 6.5 MHz: 20 mA	2 to 4 mA @ 5 V and 6 MHz Special supply voltage or current available. Ultra low current for battery operation also available.	HC = 6 mA @ 10 MHz AC = 20 mA @ 35 MHz Special supply voltage or current available. Ultra low current for battery operation also available.	35 mA (typ) for 10 K
LOAD	30 to 72 MHz: 6 TTL < 30 MHz: 10 TTL	Typical 10 k ohm shunted with 15 pf. capacitor	HCMOS/Typical ± 4 mA drive Can drive 2 TTL loads. ACMOS/Typical ± 24 mA drive. Can drive 10 TTL load.	Standard ECL, designed for 20 ECL Loads.
SYMMETRY*	≥ 8 MHz: 60/40% < 8 MHz: 45/55%	4 to 15 MHz: 60/40% < 4 MHz: 45/55%	≥ 10 MHz: 60/40% < 10 MHz: 45/55%	60/40%

* Optional symmetry selections are 45/55 or 47.5/52.5 Custom symmetry is also available upon request. ** Parts are available with supply range of 2.5 to 6 Volts. *** Low voltage logic available, Vcc = $3.3 \text{ V} \pm 10\%$, Current = 12 mA @ 40 MHz, Drive capability = 15 pf

