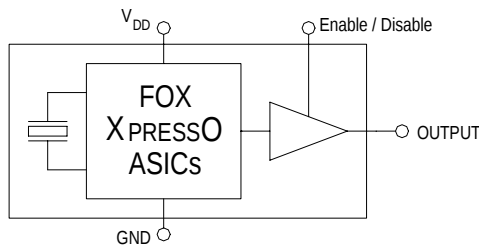


Features

- XTREMELY Low Jitter
- Low Cost
- XPRESS Delivery
- Frequency Resolution to six decimal places
- Absolute Pull Range (APR) of ± 50 ppm
- -20 to +70°C or -40 to +85°C operating temperatures
- Tri-State Enable / Disable Feature
- Industry Standard Package, Footprint & Pin-Out
- Fully RoHS compliant
- Gold over Nickel Termination Finish
- Serial ID with Comprehensive Traceability



For more information -- Click on the drawing

Description

The Fox XPRESSO Crystal Oscillator is a breakthrough in configurable Frequency Control Solutions. XPRESSO utilizes a family of proprietary ASICs, designed and developed by Fox, with a key focus on noise reduction technologies.

The 3rd order Delta Sigma Modulator reduces noise to the levels that are comparable to traditional Bulk Quartz and SAW oscillators. The ASICs family has ability to select the output type, input voltages, and temperature performance features.

With the XPRESS lead-time, low cost, low noise, wide frequency range, excellent ambient performance, XpressO is an excellent choice over the conventional technologies.

Finished XPRESSO parts are 100% final tested.



Applications

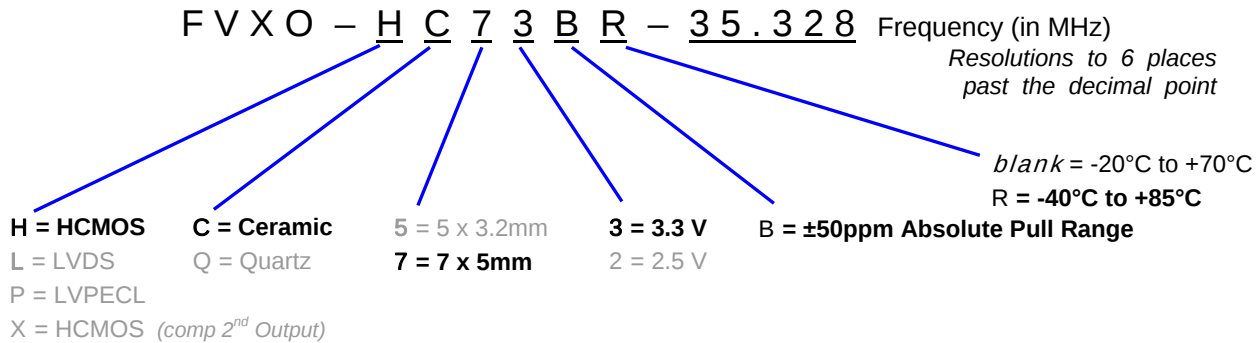
- ANY application requiring an oscillator
- SONET
- Ethernet
- Storage Area Network
- Broadband Access
- Microprocessors / DSP / FPGA
- Industrial Controllers
- Test and Measurement Equipment
- Fiber Channel

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Model Selection Guide & Fox Part Number

STEP #1: Customer selects the Model Description and provides to Fox Customer Service
Model Description



STEP #2: The Fox Customer Service team provides a customer specific Part Number for use on their Bill Of Materials (BOM).

Fox Part Number (The assigned Fox Part Number must be on the BOM – not the above Model Description)
 (This will ensure receipt of the proper part)

The 1st Field
 Product Code #
793 = FVXO-HC5
792 = FVXO-HC7
797 = FVXO-LC5
794 = FVXO-LC7
795 = FVXO-PC5
796 = FVXO-PC7

7 9 2 - 3 5 . 3 2 8 - 1 9

The 2nd Field
 The Customer's Frequency

The 3rd Field
 Fox Internally Generated Number
 (If any specification changes, the last digits change)
 (The same specs for a different customer also changes the last digits)

*This example, **FVXO-HC73BR-35.328** = Voltage Controlled, HCMOS Output, Ceramic, 7 x 5mm Package, 3.3V, ±50 PPM Absolute Pull Range, -40 to +85°C Temperature Range, at 35.328 MHz*

Absolute Maximum Ratings (Useful life may be impaired. For user guidelines only, not tested)

Parameters	Symbol	Condition	Maximum Value (unless otherwise noted)
Input Voltage	V _{DD}		-0.5V to +5.0V
Operating Temperature	T _{AMAX}		-55°C to +105°C
Storage Temperature	T _{STG}		-55°C to +125°C
Junction Temperature			150°C
ESD Sensitivity	HBM	Human Body Model	1 kV

Electrical Characteristics

Parameters	Symbol	Condition	Maximum Value (unless otherwise noted)
Frequency Range	F_O		0.750 to 250.000 MHz
Absolute Pull Range ^{Note 1}	APR		± 50 ppm MIN
Temperature Range	T_O T_{STG}	Standard operating Optional operating Storage	-20°C to +70°C -40°C to +85°C -55°C to +125°C
Supply Voltage	V_{DD}	Standard	3.3 V $\pm$ 5%
Input Current (@ 15pF LOAD)	I_{DD}	0.75 ~ 20 MHz 20+ ~ 50 MHz 50+ ~ 130 MHz 130+ ~ 200 MHz 200+ ~ 250 MHz	32 mA 35 mA 47 mA 55 mA 60 mA
Output Load	HCMOS	Standard Operational To 125MHz	15 pF 30 pF
Start-Up Time	T_S		10 mS
Output Enable / Disable Time			100 nS
Moisture Sensitivity Level	MSL	JEDEC J-STD-20	1
Termination Finish			Au

Note 1 – Inclusive of 25°C tolerance, operating temperature range, input voltage change, load change, aging, shock and vibration.

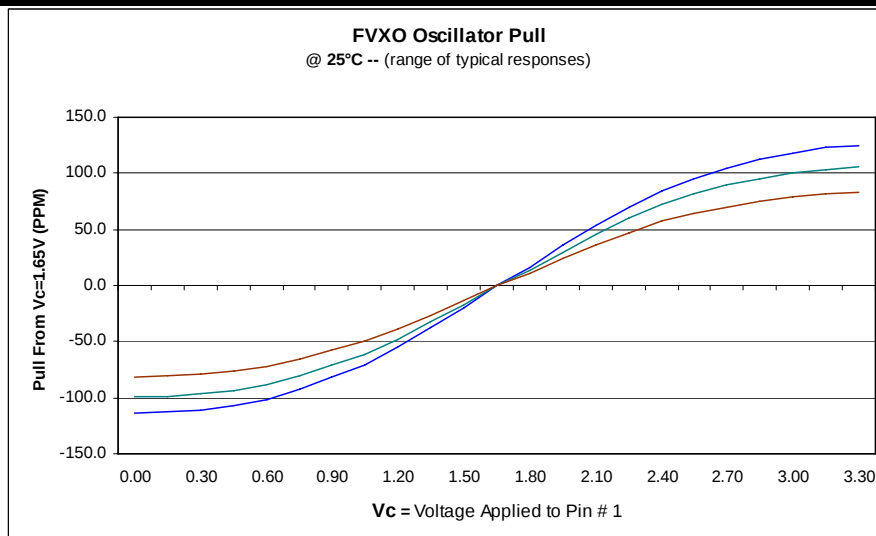
Frequency Control (V_C) Input -- pin # 1

Parameters	Symbol	Condition	Maximum Value (unless otherwise noted)
Control Voltage Tuning Slope ¹		0V to V_{DD}	40 ~ 75 ppm/V Typ ²
Control Voltage Linearity ²	L_{VC}		$\pm 10\%$
Control Voltage Tuning Range	V_C		0V ~ 3.3V
Modulation Bandwidth	BW		10 kHz
Nominal Control Voltage	V_{CNOM}	@ f_0	1.65V

NOTES:

¹ Actual slope is affected by frequency and accuracy settings.

² For an example of linearity, see the graph below. (The middle line represents the default Fox factory setting)



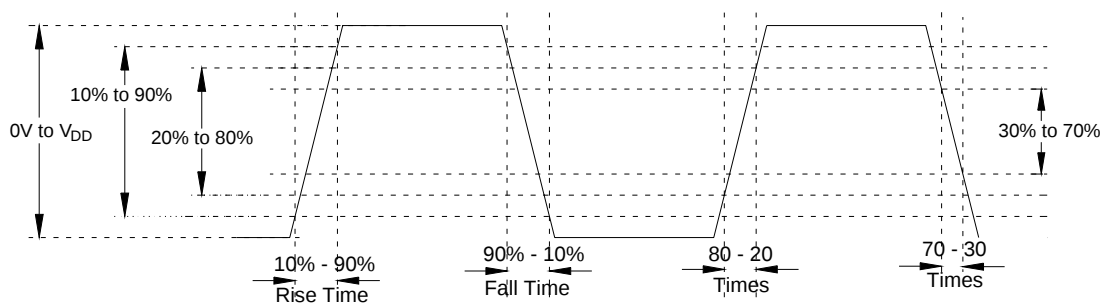
Output Wave Characteristics

Parameters	Symbol	Condition	Maximum Value (unless otherwise noted)
Output LOW Voltage	V_{OL}	0.75 to 150 MHz 150+ to 250 MHz	10% V_{DD} 20% V_{DD}
Output HIGH Voltage	V_{OH}	0.75 to 150 MHz 150+ to 250 MHz	90% V_{DD} MIN 80% V_{DD} MIN
Output Symmetry (See Drawing Below)		@ 50% V_{DD} Level	45% ~ 55%
Output Enable (PIN # 2) Voltage	V_{IH}		> 70% V_{DD}
Output Disable (PIN # 2) Voltage	V_{IL}		< 30% V_{DD}
Cycle Rise Time (See Drawing Below)	T_R	0.75 to 150 MHz 150+ to 250 MHz	3 nS (10%-90%) 3 nS (20%-80%)
Cycle Fall Time (See Drawing Below)	T_F	0.75 to 150 MHz 150+ to 250 MHz	3 nS (90%-10%) 3 nS (80%-20%)

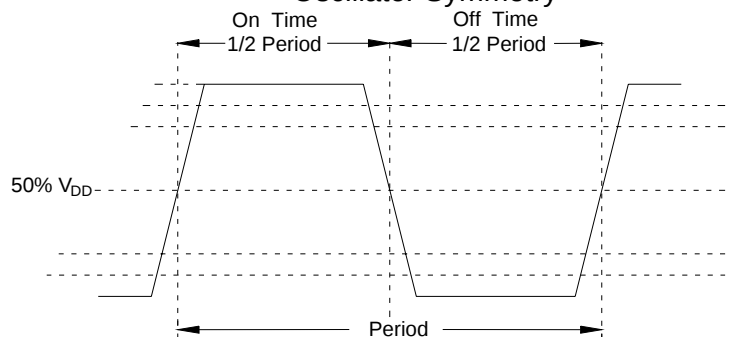
If 30% to 70% times are used, Rise and Fall times change to 1.5 nS from 0.75 to 250MHz

If 20% to 80% times are used, Rise and Fall times change to 2 nS from 0.75 to 150MHz

Rise Time / Fall Time Measurements

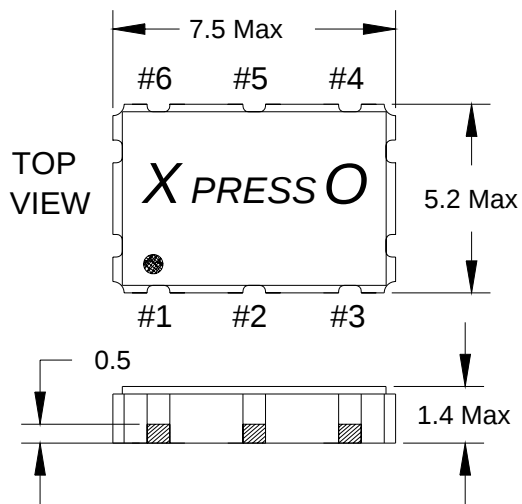


Oscillator Symmetry



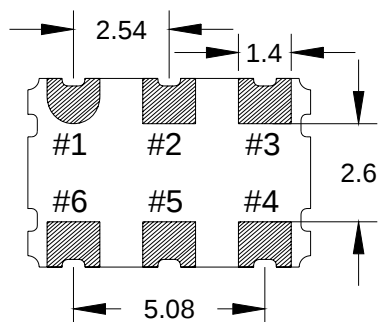
Ideally, Symmetry should be 50/50 -- Other expressions are 45/55 or 55/45

Mechanical Dimensional Drawing & Pad Layout

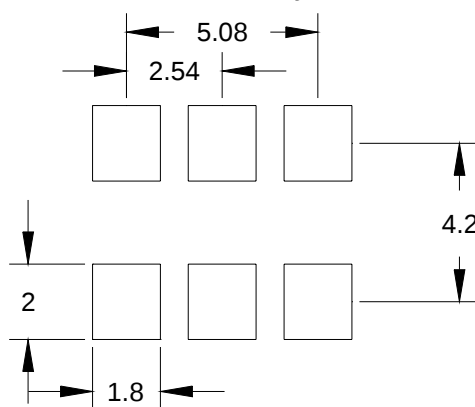


**Actual part marking
is depicted.**

See **Traceability** (pg. 9)
for more information



**Recommended
Solder Pad Layout**

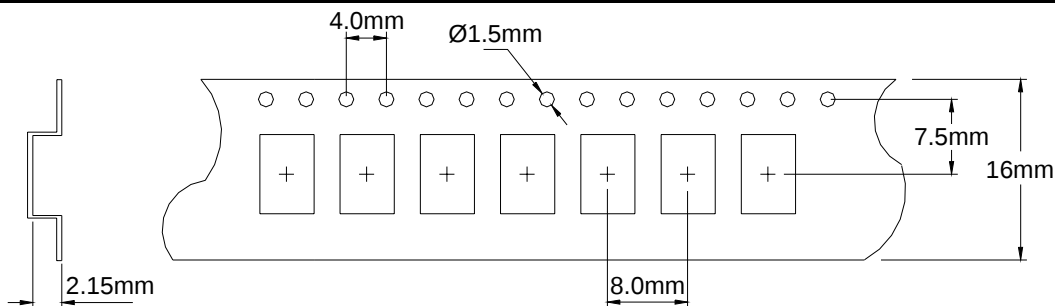


Pin Connections

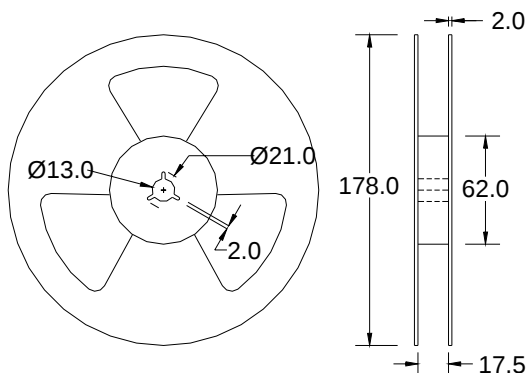
- | | |
|-----------|--------------|
| #1) V_C | #4) Output |
| #2) E/D | #5) NC |
| #3) GND | #6) V_{DD} |

Drawing is for reference to critical specifications defined by size measurements.
Certain non-critical visual attributes, such as side castellations, reference pin shape, etc. may vary

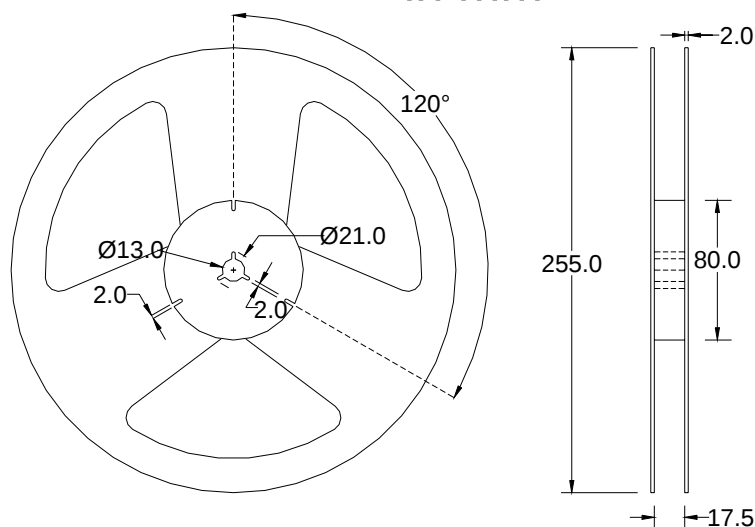
Tape and Reel Dimensions



1k Reel Dimensions in mm



2k Reel Dimensions in mm



Labeling (Reels and smaller packaging are labeled with the below)

- Fox Part Number: **792-35.328-19** →
- Quantity: **2000 pieces** →
- Description: **FVXO-HC73BR-35.328** →
- Date Code: **0745** →
(YYWW 2007 45th wk)
- LOT #: **24435** →
If traceability should become necessary

SKU 792-35.328-19

QTY: 2000

DESC **FVXO-HC53BR-35.328**

DATE CODE: 0745

LOT: 24435

FOX

Xpress0 ®

Covered by one or more of listed

U.S. Patents: 6,664,860, 5,960,403

5,960,405 5,952,890 6,188,290

Foreign Patents:

China ZL 98802217.6 Mexico 23277

R.S.A. 98/0866, ROC 120851,

Singapore 67081; 67082,

EP 0958652 Hong Kong HK1026079

Malaysia MY-118540-A

Philippines Patent: 1-1998-000245

US and Foreign Patents Pending

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Pb-Free

RoHS Compliant

Category (e4)

An additional identification code is contained internally if tracking should ever be necessary