

NG



Not just a new oscillator family, but a new oscillator technology!

\$3 212.500 MHz

PARESSO

ST LUPECI VEXO



 Low jitter/noise • Low cost Reduced lead times



SSU

Who says you can't have it all?

For a long time, the process of specifying and selecting oscillators for your equipment designs has involved balancing technical demands and practical considerations – in terms of physical performance, purchase cost, and delivery time. *Not any longer!*

The revolutionary new XpressO[™] crystal oscillator family from Fox provides a wider range of options, with fewer compensating factors, shorter lead times, and reduced pricing. Instead of being faced with crucial tradeoffs in cost, performance, or delivery times, you can have virtually the best of all worlds in one package.

Great for your designs.

If an oscillator can't deliver the performance you need in your design, it doesn't matter how much it costs. But Fox XpressO oscillators with patented new technologies *(including proprietary ASICs with noise reduction silicon architectures and proven production techniques)* deliver accurate performance over an extremely wide range of parameters – all at a lower cost than conventional oscillators! Call today to compare XpressO's low pricing for the following performance options:

- The exact frequency you need, from 0.750 MHz to 1.350 GHz
- Stabilities as tight as ±20 ppm
- · Low jitter and phase noise characteristics to meet your toughest needs*
- Choice of HCMOS, LVDS, and LVPECL versions for both XO and VCXO product families
- 3.3 V available as standard
- Choice of 7 x 5 mm and 5 x 3.2 mm package sizes

Great for your business, too!

Specifying the optimum oscillator for your design is only half the battle. Getting it delivered in time to meet the most pressing customer deadlines for engineering prototypes or full production models – without technical compromise and without paying a premium – can be the difference between a profitable contract and a lost opportunity. This is where XpressO really lives up to its name, with:

- Next day shipment of samples for prototyping
- Mere days for lead times on production quantities
- A new pricing structure that, unlike conventional oscillators, won't penalize you for requesting quick turnaround on unique frequencies





XpressO Selection & Description Guides

Crystal Oscillators (XO)

HCMOS – XO	toursing .	A traises
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm
SUPPLY VOLTAGE	3.3 V	3.3 V
MODEL	FXO-HC53	FXO-HC73
FREQUENCY RANGE	0.750 MHz ~ 250 MHz	0.750 MHz ~ 250 MHz
FREQUENCY STABILITY	± 20, 25, 50, 100 PPM	± 20, 25, 50, 100 PPM
TEMPERATURE RANGE	-20°C ~ +70°C -20°C ~ +70°	
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$

LVDS – XO	toonso a	Street San
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm
SUPPLY VOLTAGE	3.3 V	3.3 V
MODEL	FXO-LC53	FXO-LC73
FREQUENCY RANGE	0.750 MHz ~ 1.350 GHz	0.750 MHz ~ 1.350 GHz
FREQUENCY STABILITY	± 20, 25, 50, 100 PPM	± 20, 25, 50, 100 PPM
TEMPERATURE RANGE	-20°C ~ +70°C -20°C ~ +70°	
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$

LVPECL – XO	toursing the second	AB TORISSID
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm
SUPPLY VOLTAGE	3.3 V	3.3 V
MODEL	FX0-PC53 FX0-PC7	
FREQUENCY RANGE	0.750 MHz ~ 1.350 GHz	0.750 MHz ~ 1.350 GHz
FREQUENCY STABILITY	(± 20, 25, 50, 100 PPM ± 20, 25, 50, 10	
TEMPERATURE RANGE	'ERATURE RANGE -20°C ~ +70°C	
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$

Example: FXO-PC536R 212.500 MHz = LVPECL Output, Ceramic 5 x 3.2 mm Package, 3.3V, ±25 PPM Stability, -40 to +85°C Temperature Range, at 212.500 MHz



XpressO Jitter Characteristics

Unlike programmable oscillators, the jitter and noise characteristics of XpressO configurable oscillators are comparable to or better than those of fixed frequency oscillators in virtually all applications. You can choose the XpressO oscillator that's ideal for your specific application.

	\frown	\mathbf{v}	\frown	
v		\sim	\cup	5

HCMOS – VCXO	States a	Statisso	
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm	
SUPPLY VOLTAGE	3.3 V	3.3 V	
MODEL	FVXO-HC53	FVXO-HC73	
FREQUENCY RANGE	0.750 MHz ~ 250 MHz	0.750 MHz ~ 250 MHz	
PULLABILITY (APR)	B = ± 50 PPM	B = ± 50 PPM	
TEMPERATURE RANGE	-20°C ~ +70°C -20°C ~ +70		
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$	

LVDS – VCXO	VDS – VCXO	
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm
SUPPLY VOLTAGE	3.3 V	3.3 V
MODEL	FVXO-LC53	FVXO-LC73
FREQUENCY RANGE	0.750 MHz ~ 1.350 GHz	0.750 MHz ~ 1.350 GHz
PULLABILITY (APR)	B = ± 50 PPM	B = ± 50 PPM
TEMPERATURE RANGE	-20°C ~ +70°C -20°C ~ +70°	
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$

LVPECL – VCXO	toursing .	AB TORISSO	
PACKAGE SIZE	5 x 3.2 mm	7 x 5 mm	
SUPPLY VOLTAGE	3.3 V	3.3 V	
MODEL	FVXO-PC53	FVXO-PC73	
FREQUENCY RANGE	0.750 MHz ~ 1.350 GHz	0.750 MHz ~ 1.350 GHz	
PULLABILITY (APR)	B = ± 50 PPM	B = ± 50 PPM	
TEMPERATURE RANGE	-20°C ~ +70°C	-20°C ~ +70°C	
	$R = -40^{\circ}C \sim +85^{\circ}C$	$R = -40^{\circ}C \sim +85^{\circ}C$	

Example: FVXO-HC73BR 155.520 MHz = HCMOS Output, Ceramic 7 x 5 mm Package, 3.3 V, \pm 50 PPM APR, -40 to +85°C Temperature Range, at 155.520 MHz



	MHz	Phase pS (RMS)	TIE pS (RMS)	Rj pS (RMS)	Dj pS (Mean)	Tj (Dj+14 Rj)
	62.50	0.93	3.7	0.9	7.4	20.4
1101400	106.25	0.85	3.6	1.0	7.7	21.7
псійоз	125.00	0.73	2.8	0.8	7.5	19.1
	156.25	0.89	3.3	0.9	7.6	20.4
	106.25	0.83	3.5	0.7	7.1	17.2
פחעו	156.25	1.19	3.6	1.3	5.8	23.6
	212.50	0.89	3.9	0.9	6.7	18.7
	622.08	0.99	3.2	1.1	5.3	20.7
	62.50	0.77	3.0	1.3	7.0	24.9
	155.52	0.92	3.5	1.3	9.9	28.7
LVPECL	156.25	0.96	3.4	1.4	9.1	28.7
	212.50	1.05	3.8	1.2	9.3	26.3
	312.50	0.98	3.8	1.3	8.3	26.4
	622.08	0.96	3.1	1.2	8.5	25.1

XpressO Package Dimensions, Marking & Labeling

Dimensions, marking patterns and product labeling for the two currently available Fox XpressO packages are shown below.



Out 2 for LVPECL, LVDS, and complimentary HCMOS. NC for single ended HCMOS. Pad 2 & 5 are optional for the single ended HCMOS

Learn More About The New Fox XpressO Family of Oscillators...

To learn more about the performance and business advantages of Fox XpressO oscillators, call us today at 888-GET-2-FOX (888-438-2369). Or visit us on line at www.foxonline.com for complete specifications and the industry's most comprehensive range of frequency control solutions.

Fox Electronics has a staff of application specialists ready to help you. Contact our technical support staff-www.foxonline.com/email.htm



We're On Your Frequency.

Fox Electronics EMEA

14 Banks Road

Biggleswade

Worldwide Corporate Headquarters

5570 Enterprise Parkway Fort Myers, FL 33905 Tel: 888-GET-2-FOX Fax: 1-239-693-1554

(Outside U.S.) +1 (239) 693-0099

www.foxonline.com/email.htm

Fox Electronics Asia 4/F Gold & Silver **Commercial Building** Bedfordshire, SG180DY, UK 12-18 Mercer St. Tel/Fax: +44.1767.312632 Central, Hong Kong Tel: +852 2854 4285 www.foxonline.com/email.htm Fax: +852 2854 4282

www.foxonline.com/email.htm

RoHS Compliant

Typical XpressO marking configurations are illustrated below. Note that in all cases, Pin 1 is designated by either the Fox Head or a dot.



To help minimize both cost and lead times, XpressO packages are suppled with a separate label containing necessary product and production information, as shown below.





Fox Electronics Taiwan 12F-6,378 Ming An West Road Hsin-Chuang, Taipei Hsien 242 Taiwan, R.O.C. Tel: +886-2-22073427 Fax: +886-2-22073486

www.foxonline.com/email.htm

Fox Electronics Japan

3-28-6, Yoyogi Yamaki Bldg, 1F Shibuya-ku Tokyo 151, Japan Tel: +81 (3) 3374 2079 Fax: +81 (3) 3374 5221

www.foxonline.com/email.htm