









Таблица аналогов кварцевых генераторов разных производителей

Фирменные обозначения							
							
EXO-3 (программируемый) (46,875~32МГц)				КСЕХО3 (EXO-3) (программируемый) (11,0592~24,576МГц)			
					P1145-HCM (±50ppm) (32,768кГц)		
	HO-14 HO-17				P1145-HCM (±50ppm) (32,768кГц) P1100-HC (±100ppm) P1120-HC (±20ppm) P1144-HC (±25ppm) P1145-HC (±50ppm) P1100-3S (Tri-state) P1120-3S (Tri-state) P1144-3S (Tri-state) P1145-3S (Tri-state) (0,65~69,999МГц) P1100-HCD (±100ppm) P1120-HCD (±20ppm) P1144-HCD (±25ppm) P1145-HCD (±50ppm) P1100-3SD (Tri-state) P1120-3SD (Tri-state) P1144-3SD (Tri-state) P1145-3SD (Tri-state) (70~180МГц)		
					P1145-HCM (±50ppm) (32,768кГц)		
	HO-18 HO-19				P1100-HC (±100ppm) P1120-HC (±20ppm) P1144-HC (±25ppm) P1145-HC (±50ppm) P1100-3S (Tri-state) P1120-3S (Tri-state) P1144-3S (Tri-state) P1145-3S (Tri-state) (0,65~69,999МГц) P1100-HCD (±100ppm) P1120-HCD (±20ppm) P1144-HCD (±25ppm) P1145-HCD (±50ppm) P1100-3SD (Tri-state) P1120-3SD (Tri-state) P1144-3SD (Tri-state) P1145-3SD (Tri-state) (70~180МГц) PE1120M (±20ppm) PECL выход PE1144M (±25ppm) PECL выход PE1145M (±50ppm) PECL выход (1,5~180МГц)	SLO-022 (SLO022) LVDS выход (35~200МГц) SPO-022 (SPO022) LVPECL выход (35~200МГц)	
					P1145-HCM (±50ppm) (32,768кГц)		
GXO-U102F (125~200000кГц) GXO-U103F (125~200000кГц)	HO-15 (0,5~100МГц) HO-16 (0,5~100МГц)	JCO14 (1~160МГц)			P1145-HCM (±50ppm) (32,768кГц) P1100-HC (±100ppm) P1120-HC (±20ppm) P1144-HC (±25ppm) P1145-HC (±50ppm) P1100-3S (Tri-state) P1120-3S (Tri-state) P1144-3S (Tri-state) P1145-3S (Tri-state) (0,65~69,999МГц) P1100-HCD (±100ppm) P1120-HCD (±20ppm) P1144-HCD (±25ppm) P1145-HCD (±50ppm) P1100-3SD (Tri-state) P1120-3SD (Tri-state) P1144-3SD (Tri-state) P1145-3SD (Tri-state) (70~180МГц) PE1120M (±20ppm) PECL выход PE1144M (±25ppm) PECL выход PE1145M (±50ppm) PECL выход (1,5~180МГц)	OSC14 (1~80МГц)	SCO-023 (1~200МГц) SLO-023 (SLO023) LVDS выход (35~200МГц) SPO-023 (SPO023) LVPECL выход (35~200МГц)

2. Генераторы

Наличие на складе и цены на <http://www.quartz1.ru/oscillators.htm>