

## FPGA

Part Number	Gate	Max Frequency (MHz)	Working Voltage Core (V)	Package	Compatible PN	Grade
<a href="#">ER2C-3000-G(H)</a>					XQR3000	Space C
<a href="#">JFM4VSX55RT</a>			1.2	BGA1148	XQR4VSX55	Space C
<a href="#">JFM4VSX55RH</a>			1.2	BGA1148	XQR4VSX55	Space C
<a href="#">JFM4VSX55I</a>			1.2	BGA1148	XQR4VSX55	I
<a href="#">XCLX25</a>	2.5M	400	1.2	CCGA668/	XC4VLX25	M
<a href="#">XCLX25-363</a>	2.5M	400	1.2	PBGA363	XC4VLX25	M
<a href="#">XCLX25-668</a>	2.5M	400	1.2	PBGA668	XC4VLX25	M
<a href="#">XCLX60-FF668</a>	6M	400	1.2	FF668	XC4VLX60	M
<a href="#">XCLX60-FF1148</a>	6M	400	1.2	FF1148	XC4VLX60	M
<a href="#">XCLX100(Ceramic)</a>	10M	400	1.2	CCGA1148	XC4VLX100	M
<a href="#">XCLX100(Plastic)</a>	10M	400	1.2	PBGA1148	XC4VLX100	M
<a href="#">QV300</a>	300K	200	2.5	CQFP228	XQV300	M
<a href="#">QV600</a>	600K	200	2.5	CQFP228	XQV600	M
<a href="#">QV1000</a>	1M	200	2.5	SPGA560	XQV1000	M
<a href="#">APA300</a>	300K	150	2.5	PQFP208	APA300	M
<a href="#">*APA600</a>	600K	150	2.5	PQFP208	APA600	M
<a href="#">*APA1000</a>	1M	150	2.5	PQFP208	APA1000	M
<a href="#">XC2S200</a>	200K	200	2.5	CQFP208	XC2S200	M
<a href="#">XC3042</a>	3K	85	5	CPGA84	XC3042	M

Part Number	Gate	Max Frequency (MHz)	Working Voltage Core (V)	Package	Compatible PN	Grade
S4028	28K	60	5	CPGA299	XQ4028EX	M
P10K50	50K	50	5	CQFP240	EPF10K50	M
1032-60	6K	60	5	CPGA84	IspLSI1032-60	M
XCSX95T	9.5M	450	1.1	CCGA1136	XC5VSX95T	M
XCSX95T-P	9.5M	450	1.1	PBGA1136	XC5VSX95T	M
XC7VX1140T					XC7VX1140T-1FLG1930I	M
XC5VSX240T					XC5VSX240T-1FF1738I	M
*XCLX330T	33M	450	1.1	FF1738	XC5VLX330T	M
*XC7K325T	32.5M	625	0.9	FF900	XC7K325T	M
*XC7V485T	48.5M	625	0.9	FF1157	XC7V485T	M
*XC7V690T	69M	625	0.9	FF1930	XC7V690T	M
XC7Z045					XC7Z045	I, M
XC7Z100					XC7Z100	I, M
QV18V04	4M	20	3.3	CQFP44	XQ18V04	Space C
*XCF32P	32M	33	1.8	SOP48	XQF32P	M
*XCF128X	50M	50	1.8	BGA64	XCF128X	M
GAL16V8B-15LD	64×32	62.5	5	CDIP20	GAL16V8B-15LD	M
GAL20V8B-15LD	64×40	62.5	5	CDIP24	GAL20V8B-15LD	M
GAL22V10D-15LD	132×44	62.5	5	CDIP24	GAL22V10D-15D	M
JFM7K325T-RT			0.9 or 1.0	BGA900	XQ7K325T	I, M

Part Number	Gate	Max Frequency (MHz)	Working Voltage Core (V)	Package	Compatible PN	Grade
JFM7K325T			0.9 or 1.0	BGA900	XC7K325T	I
JFM7VX690T36			0.9 or 1.0	BGA1761	XC7VX690T-FFG1761	I
JFM7VX690T80			0.9 or 1.0	BGA1927	XC7VX690T-FFG1927	I

1. “\*” means in development;
2. Part number OEM is available when there's batch order;