



QPJ Specifications

Model Number	Frequency (GHz)	P1dB (dBm)	Gain (dB)	Gain Flatness (\pm dB)	Voltage (V)	Typical Crnt (A)
QPJ-00182310	0.5-18	23	10	2	12	0.6
QPJ-00182324	0.5-18	23	24	2.25	12	0.7
QPJ-00182338	0.5-18	23	38	2.5	12	0.8
QPJ-02083320	2-8	33	20	2	15	1.8
QPJ-02083334	2-8	33	34	2.1	15	2
QPJ-02083348	2-8	33	48	2.5	15	2.5
QPJ-02083611	2-8	36 (Psat)	11	2	10	2.5
QPJ-02083625	2-8	36 (Psat)	25	2.2	10	2.7
QPJ-02083640	2-8	36 (Psat)	40	2.5	10	3
QPJ-02182711	2-18	27	11	2	12	0.7
QPJ-02182724	2-18	27	24	2.25	12	1.1
QPJ-02182737	2-18	27	37	2.5	12	1.3
QPJ-02182750	2-18	27	50	2.5	12	1.5
QPJ-02183011	2-18	30	11	2	15	1
QPJ-02183024	2-18	30	24	2	15	1.3
QPJ-02183037	2-18	30	37	2.1	15	1.5
QPJ-02183050	2-18	30	50	2.5	15	1.7
QPJ-06183320	6-18	33	20	3	12	3.5
QPJ-06183334	6-18	33	34	3.5	12	3.9
QPJ-06183348	6-18	33	48	3.5	12	4
QPJ-06183619	6-18	36	19	3	12	7
QPJ-06183633	6-18	36	33	3.5	12	7.5
QPJ-06183647	6-18	36	47	3.5	12	8
QPJ-06183818	6-18	38	18	3.5	12	14
QPJ-06183832	6-18	38	32	3.5	12	15
QPJ-06183846	6-18	38	46	3.5	12	16
QPJ-06184016	6-18	40 (Psat)	16	3	12	17
QPJ-06184030	6-18	40 (Psat)	30	3.5	12	17.5
QPJ-06184045	6-18	40 (Psat)	45	3.5	12	18

Custom Products available. Contact us at sales@quinstar.com or submit an RFQ.