



**BUREAU  
VERITAS**

## FCC EIRP Power Table

Standard: FCC Part 27    Test Date : 2018/1/30    Test Site: OVEN    Test By: Saxon Lee

Model Name: INTTP202134134    Sample No:

Remark: **Band 4 10M CPU1**

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	1975	2115	17	24.06	62.1	No , Base on client Spec.
	2175	2132.5	17	23.87	62.1	No , Base on client Spec.
	2375	2150	17	23.41	62.1	No , Base on client Spec.
16QAM	1975	2115	17	23.98	62.1	No , Base on client Spec.
	2175	2132.5	17	23.92	62.1	No , Base on client Spec.
	2375	2150	17	23.43	62.1	No , Base on client Spec.
64QAM	1975	2115	17	23.92	62.1	No , Base on client Spec.
	2175	2132.5	17	23.82	62.1	No , Base on client Spec.
	2375	2150	17	23.45	62.1	No , Base on client Spec.



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## FCC EIRP Power Table

Standard: FCC Part 27      Test Date : 2018/1/30      Test Site: OVEN      Test By: Saxon Lee

Model Name: INTTP202134134      Sample No:

Remark: Band 4 20M CPU1

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	2050	2120	17	23.12	62.1	No , Base on client Spec.
	2175	2132.5	17	22.86	62.1	No , Base on client Spec.
	2300	2145	17	22.28	62.1	No , Base on client Spec.
16QAM	2050	2120	17	23.09	62.1	No , Base on client Spec.
	2175	2132.5	17	22.91	62.1	No , Base on client Spec.
	2300	2145	17	22.32	62.1	No , Base on client Spec.
64QAM	2050	2120	17	23.02	62.1	No , Base on client Spec.
	2175	2132.5	17	22.87	62.1	No , Base on client Spec.
	2300	2145	17	22.38	62.1	No , Base on client Spec.



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## FCC EIRP Power Table

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Model Name: INTTP202134134      Sample No:

Remark: **Band 13 10M CPU1**

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	5230	751	17	21.36	44.7	No · Base on client Spec.
16QAM	5230	751	17	21.29	44.7	No · Base on client Spec.
64QAM	5230	751	17	21.28	44.7	No · Base on client Spec.



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Standard: FCC Part 27      Test Date : 2018/1/30      Test Site: OVEN      Test By: Saxon Lee

Model Name: INTTP202134134      Sample No:

Remark: **Band 4 10M CPU2**

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	1975	2115	17	23.97	62.1	No , Base on client Spec.
	2175	2132.5	17	23.76	62.1	No , Base on client Spec.
	2375	2150	17	23.14	62.1	No , Base on client Spec.
16QAM	1975	2115	17	23.92	62.1	No , Base on client Spec.
	2175	2132.5	17	23.81	62.1	No , Base on client Spec.
	2375	2150	17	23.22	62.1	No , Base on client Spec.
64QAM	1975	2115	17	23.94	62.1	No , Base on client Spec.
	2175	2132.5	17	23.85	62.1	No , Base on client Spec.
	2375	2150	17	23.18	62.1	No , Base on client Spec.



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# FCC EIRP Power Table

Standard: FCC Part 27      Test Date : 2018/1/30      Test Site: OVEN      Test By: Saxon Lee

Model Name: INTTP202134134      Sample No:

Remark: **Band 4 20M CPU2**

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	2050	2120	17	22.96	62.1	No , Base on client Spec.
	2175	2132.5	17	22.68	62.1	No , Base on client Spec.
	2300	2145	17	22.19	62.1	No , Base on client Spec.
16QAM	2050	2120	17	22.91	62.1	No , Base on client Spec.
	2175	2132.5	17	22.74	62.1	No , Base on client Spec.
	2300	2145	17	22.31	62.1	No , Base on client Spec.
64QAM	2050	2120	17	22.88	62.1	No , Base on client Spec.
	2175	2132.5	17	22.85	62.1	No , Base on client Spec.
	2300	2145	17	22.45	62.1	No , Base on client Spec.



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Model Name: INTTP202134134      Sample No:

Remark: **Band 13 10M CPU2**

Data Rate	Channel	Freq.(MHz)	Power Setting	EIRP(dBm)	Limit	Bottleneck
QPSK	5230	751	17	20.98	44.7	No · Base on client Spec.
16QAM	5230	751	17	20.96	44.7	No · Base on client Spec.
64QAM	5230	751	17	20.89	44.7	No · Base on client Spec.