

## OGF WO'RQY GT''' 8222'O J | 'VT CP UO WVGT''' Y WJ 'F H WCN'F HURNC[ '''

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 $\label{eq:continuous_section} Vj\ g"\ pgy\ "\ 802"\ I\ J\ |\ "\ Cwf\ kq\ IXkf\ gq''\ vtcpuo\ kwgt''\ ku''\ c'' ur\ gekcn''f\ guki\ p"\ hqt''O\ krkct { "crrhecvkqpu"ecrcdrg''vq'' y\ qtm''kp''gz vtgo\ gn{"my "qt"j\ ki\ j "vgo\ r\ gtcwtg''tcpi\ g0'\ Vj\ ku''\ vtcpuo\ kwgt''\ j\ cu''\ f\ ki\ kcn''\ f\ kur\ rc{{\ }''\ y\ kj\ ''\ ej\ cpi\ g''\ ej\ cppgnu"cpf\ "822"o\ Y\ "TH'r\ qy\ gt0'NZ/8222F\ "y\ qtmu''\ htqo\ ";\ "X/"38"X0'$ 



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Technical Specifications	
Operating Frequencies:	5690 MHz – 5925 MHz
Frequency setting:	FREQUENCY DIGITALLY CONTROLLED
DC Voltage:	12 V – 14 V
RF power:	600 mW
Frequency step:	250 kHz
Battery power:	12 V
Video distortion:	3%
Maximum range:	Long range, over 6 km LOS
Video Format:	PAL, NTSC
Current Consumption:	1000 mA / 12 V
Frequency stability:	+-1 ppm (TCXO)
Antenna Connector:	SMA
Impedance:	50 ohms
Audio input:	300 mV
Video/Audio Connectors:	RCA F
Video Impedance:	75 ohms
Video level:	1 V
Temperature Range:	-40 +78 °C
Dimensions:	5" X 4 " X 2"
Weight:	300 grams
Modulation:	WFM