

Frequency Plan and Crystals

5.725-5.85Ghz Band

TABLE A
CRYSTAL OSCILLATOR FREQUENCY

GO/RETURN FREQUENCY					RETURN/GO FREQUENCY				
XTAL/DSC ASSY P/N	XTAL FREQ	CHAN FREQ/DESIGNATOR		CHAN FREQ/DESIGNATOR	XTAL FREQ	XTAL/DSC ASSY P/N			
GRAY	3EM 11285 AA	127.3333 MHZ	5730	G1	5795	G1P	128.7778 MHZ	3EM 11285 AL	GRAY P
	3EM 11285 AB	127.4444 MHZ	5735	G2	5800	G2P	128.8889 MHZ	3EM 11285 AM	
	3EM 11285 AC	127.5556 MHZ	5740	G3	5805	G3P	129.0000 MHZ	3EM 11285 AN	
	3EM 11285 AD	127.6667 MHZ	5745	G4	5810	G4P	129.1111 MHZ	3EM 11285 AP	
	3EM 11285 AE	127.7778 MHZ	5750	G5	5815	G5P	129.2222 MHZ	3EM 11285 AQ	
BLUE	3EM 11285 AF	128.0000 MHZ	5760	B1	5825	B1P	129.4444 MHZ	3EM 11285 AR	BLUE P
	3EM 11285 AG	128.1111 MHZ	5765	B2	5830	B2P	129.5556 MHZ	3EM 11285 AS	
	3EM 11285 AH	128.2222 MHZ	5770	B3	5835	B3P	129.6667 MHZ	3EM 11285 AT	
	3EM 11285 AJ	128.3333 MHZ	5775	B4	5840	B4P	129.7778 MHZ	3EM 11285 AU	
	3EM 11285 AK	128.4444 MHZ	5780	B5	5845	B5P	129.8889 MHZ	3EM 11285 AV	

DIAGRAM A1
5 MHZ & 10 MHZ CHANNEL PLAN

