

Part Number	Passband Frequency (MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	PIM (dBc) min	Attenuation (dB)(min)	Power (watt)
DCCM453-463-6A1	L: 450 ~ 455.75 H: 460~ 465.75	1.6	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM455-465-5A1	L: 452.5 ~ 457.5 H: 462.5~ 467.5	1.5	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM634-680-35A1	L: 617 ~ 652 H: 663~ 698	1.5	20	170	110 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM670-2200-580A1	L: 380 ~ 690 H: 1710~ 2690	0.5	20	168	60 @ High Band 60 @ Low Band	200 CW 1500 peak
DCCM707-737-18A1	L: 698 ~ 716 H: 728~ 746	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM707-781-18A1	L: 698 ~ 716 H: 728 ~ 757	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM722-920-48A1	L: 698 ~ 746 H: 880~ 960	0.4	20	168	50 @ High Band 50 @ Low Band	200 CW 1500 peak
DCCM742-781-29A1	L: 728 ~ 757 H: 776~ 787	1.5	20	170	100 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM742-781-29B1	L: 728 ~ 757 H: 776~ 787	1.5	20	170	110 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM742-781-29B2	L: 728 ~ 757 H: 776~ 787	1.8	20	170	120 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM750-892-112A1	L: 694 ~ 806 H: 824~ 960	0.5	20	151	30 @ High Band 30 @ Low Band	
DDCCM750-892-112A1	L: 694 ~ 806 H: 824~ 960	0.5	20	153	32 @ High Band 32 @ Low Band	150 CW 1000 peak
DCCM751-781-11A1	L: 746 ~ 757	1.9	20	150	60 @ High Band 55 @ DC ~ 740	40 CW 400 peak
	H: 776~ 787	1.5			60 @ Low Band 55 @ 806 ~ 894	
DCCM778-920- 168A1	L: 694 ~ 862 H: 880 ~ 960	0.5	20	151	32 @ High Band 32 @ Low Band	100 CW 1000 peak
DCCM806-847-30A1	L: 791 ~ 821 H: 832~ 862	1.5	20	170	110 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM806-847-30B1	L: 791 ~ 821 H: 832~ 862	1.5	20	170	110 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM806-847-30B2	L: 791 ~ 821 H: 832~ 862	1.8	20	170	120 @ High Band 95 @ Low Band	200 CW 1500 peak
DDCCM806-847-30A1	L: 791 ~ 821	3.0	15	-	45 @ High Band 7 @ Dc ~ 781	
	H: 832~ 862				45 @ Low Band 30 @ 880 ~960	

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DCCM836-881-25A1	L: 824 ~ 849 H: 869~ 894	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM836-881-25B1	L: 824 ~ 849 H: 869~ 894	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM836-881-25B2	L: 824 ~ 849 H: 869~ 894	1.8	20	170	95 @ High Band 120 @ Low Band	200 CW 1500 peak
DCCM836-881-25C1	L: 824 ~ 849 H: 869~ 894	1.0	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM897-942-35A1	L: 880 ~ 915 H: 925~ 960	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM897-942-35B1	L: 880 ~ 915 H: 925~ 960	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM897-942-35B2	L: 880 ~ 915 H: 925~ 960	1.8	20	170	95 @ High Band 120 @ Low Band	200 CW 1500 peak
DCCM897-942-35C1	L: 880 ~ 915 H: 925~ 960	1.0	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM1747-1842-75A1	L: 1710 ~ 1785 H: 1805~ 1880	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM1747-1842-75B1	L: 1710 ~ 1785 H: 1805~ 1880	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM1747-1842-75B1	L: 1710 ~ 1785 H: 1805~ 1880	1.8	20	170	95 @ High Band 120 @ Low Band	200 CW 1500 peak
DCCM1747-1842-75C1	L: 1710 ~ 1785 H: 1805~ 1880	1.5	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM1795-2045-170A1	L: 1710 ~ 1880 H: 1920~ 2170	0.6	20	168	65 @ High Band 65 @ Low Band	200 CW 1500 peak
DCCM1812-1865-15A1	L: 1805 ~ 1820	1.1	20		40@ High Band 20@ 1710 ~ 1785	150 CW
	H: 1850~ 1880				40 @ Low Band	
DCCM1880-1960-60A1	L: 1850 ~ 1910 H: 1930~ 1900	1.5	20	170	100 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM1880-1960-60B1	L: 1850 ~ 1910 H: 1930~ 1900	1.5	20	170	110 @ High Band 95 @ Low Band	200 CW 1500 peak
DCCM1880-1960-60B2	L: 1850 ~ 1910 H: 1930~ 1900	1.8	20	170	120 @ High Band 95 @ Low Band	200 CW 1500 peak
DDCCM1937-2350-485A1	AWS/PCS: 1695 ~ 2180 WCS: 2300~ 2400	0.35	20	153	30 @ High Band 30 @ Low Band	100 CW
DDCCM1937-2350-485B1	AWS/PCS: 1695 ~ 2180 WCS: 2300~ 2400	0.5	20	151	30 @ High Band 30 @ Low Band	100 CW

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DDCCM1947-2495-505A1	L: 1695 ~ 2200 H: 2300~ 2690	0.35	20	153	35 @ High Band 35 @ Low Band	100 CW 1500 peak
DCCM1950-2140-60A1	L: 1920 ~ 2080 H: 2110~ 2170	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM1950-2140-60B1	L: 1920 ~ 2080 H: 2110~ 2170	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM1950-2140-60B2	L: 1920 ~ 2080 H: 2110~ 2170	1.8	20	170	95 @ High Band 120 @ Low Band	200 CW 1500 peak
DCCM1950-2140-60C1	L: 1920 ~ 2080 H: 2110~ 2170	1.5	20	170	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DCCM1955-2185-30A1	L: 1980 ~ 2010 H: 2170~ 2200	1.0	20	204	90 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM1990-2185-60A1	L: 1960 ~ 2020 H: 2160~ 2210	1.0	20	183	100 @ High Band 100 @ Low Band	300 CW 2000 peak
DCCM2535-2655-70A1	L: 2500 ~ 2570 H: 2620~ 2690	1.5	20	170	95 @ High Band 100 @ Low Band	200 CW 1500 peak
DCCM2535-2655-70B1	L: 2500 ~ 2570 H: 2620~ 2690	1.5	20	170	95 @ High Band 110 @ Low Band	200 CW 1500 peak
DCCM2535-2655-70B2	L: 2500 ~ 2570 H: 2620~ 2690	1.8	20	170	95 @ High Band 120 @ Low Band	200 CW 1500 peak
DCCM3450-3550-80A1	L: 3410 ~ 3490 H: 3510~ 3590	1.5	20	168	90 @ High Band 90 @ Low Band	200 CW 1500 peak
DDCCM2-000001A1	AWS L: 1710 ~ 1755 AWS H: 2110~ 2155	2.0	18	150	65 @ High Band 65 @ Low Band	
	UMTS L: 1920 ~ 1980 UMTS H: 2110~ 2170				65 @ High Band 65 @ Low Band	
DDCCM2-000002A1	PCS: 1850 ~ 1990	0.35	20	153	32 @ AWS & WCS	100 CW
	AWS: 1695~ 1780 WCS: 2110~ 2360				32 @ PCS	
MCCM3-000001A1	AWS TX: 2110 ~ 2155 PCS TX: 1930 ~ 1990	1.5	20	170	100 @ AWS RX 100 @ PCS RX	200 CW 1500 peak
	PCS RX: 1850 ~ 1910				95 @ AWS/PCS TX 70 @ AWS RX	
	AWS RX: 1710 ~ 1755				95 @ AWS/PCS TX 70 @ PCS RX	
MCCM3-000002A1	BAND-1: 830 ~ 960	0.5	20	168	60 @ BAND-2,3	200 CW 1500 peak
	BAND-2: 1710 ~ 2170				60 @ BAND-1,3	
	BAND-3: 2300 ~ 2690				60 @ BAND-1,2	
MCCM3-000003A1	BAND-1: 1710 ~ 1880	0.6	20	168	50 @ BAND-2,3	200 CW 1500 peak
	BAND-2: 1920 ~ 2170				50 @ BAND-1,3	
	BAND-3: 2545 ~ 2695				50 @ BAND-1,2	

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MCCM3-000004A1	TX-1: 717 ~ 728	1.5	20	170	50 @ TX-2, 110 @ RX	200 CW 1500 peak
	TX-2: 758 ~ 768				50 @ TX-1, 110 @ RX	
	RX: 788 ~ 798				90 @ TX-1,2	
MCCM3-000005A1	RX: 1710 ~ 1785	2.0	20	170	35 @ TX-2, 100 @ RX	100 CW 750 peak
	TX-1: 1805 ~ 1823				35 @ TX-1, 100 @ RX	
	TX-2: 1850 ~ 1880				100 @ TX-1,2	
MCCM4-000001A1	LTE700: 698 ~ 787	0.5	18	153	Isolation Between Channels 50dB	250 CW 1500 peak
	LTE850: 817 ~ 896					
	PCS: 1850 ~ 2000					
	AWS RX: 1695 ~ 1780 AWS TX: 2110 ~ 2180					
MCCM4-000002A1	LTE700-900: 698 ~ 960	0.5	18	153	Isolation Between Channels 50dB	250 CW 1500 peak
	LTE1800: 1710 ~ 1880					
	LTE2100: 1920 ~ 2170					
	LTE2600: 2300 ~ 2690					
MCCM5-000001A1	LTE700: 699 ~ 787	0.5	1.25:1	153	Isolation Between Channels 50dB	100 CW
	LTE850: 817 ~ 896					
	PCS: 1850 ~ 1995					
	AWS: 1695 ~ 1780, 2110 ~ 2180					
	WCS: 2305 ~ 2360					