

HOME

ABOUT US

PRODUCTS

SUPPORT

LINK

SAW FILTER



Model	System	System Center Freq. [MHz]		Package		
FS0043Z1	Cable TV	43.75	7	-		
FS0069Z1	CDMA Base Station	69.99	1.23	75 mm DIP		
FS0070B1	WLL(Rx)	70	9.3	13.3x6.5 SMD		
FS0070C1	WLL(Rx)	70	9.8	13.3x6.5 SMD		
FS0070K1	PCS REPEATER	70	9.2	20 mm DIP		
FS0070Z1	PCS Base Station(Rx)	70	-	22 mm DIP		
FS0085S1	-	85.192	0.8	13.3x6.5 SMD		
FS0085A1	CDMA(Rx)	85.38	1.26	19.0x6.5 SMD		
FS0085A2	CDMA(Rx)	85.38	1.26	19.0x6.5 SMD		
FS0085A3	CDMA(Rx)	85.38	1.26	19.0x6.5 SMD		
FS0085A5	CDMA(Rx)	85.38	1.26	19.0x6.5 SMD		
FS0085A7	CDMA(Rx)	85.38	1.26	19.0x6.5 SMD		
FS0085C1	CDMA(Rx)	85.38	1.26	15.9x6.5 SMD		
FS0085C2	CDMA(Rx)	85.38	1.26	15.9x6.5 SMD		
FS0085D1	CDMA(Rx)	85.38	1.26	13.3x6.5 SMD		
FS0085D2	CDMA(Rx)	85.38	1.26	13.3x6.5 SMD		
FS0085F1	CDMA(Rx)	85.38	1.26	11.4x5.0 SMD		
FS0085F3	CDMA(Rx)	85.38	1.26	11.4×5.0 SMD		
FS0085M2	CDMA/AMPS(Rx)	85.38	30 kHz	11.4x5.0 SMD		
ES0090R1	WITCH	an	10	13 3v6 5 SMC		

Saw Filter					
1000001	TTLL(IIA)		The same of the sa	10.000.0 01910	
FS0090C1	WLL(Rx)	90	9	13.3x6.5 SMD	
FS0110A2	J-CDMA	110	1.13	11.4x5.0 SMD	
E00100D1	DCO (CDVA/T.)	100.00	1.00	0.1.4.0.0140	
FS0130B1	PCS/CDMA(Tx)	130.38	1.26	9.1×4.8 SMD	
FS0130C1	PCS/CDMA(Tx)	130.38	1.26	-	
FS0130D1	PCS/CDMA(Tx)	130.38	2	7x5 SMD	
FS0130E1	IMT2000	130.38	5.0	13.3x6.5 SMD	
FS0140A1	-	140.725	10	13.3x6.5 SMD	
FS0140B1	Base Station	140	9.8	13.3x6.5 SMD	
FS0159A1	-	159	-	-	
FS0160B1	WLL(Tx)	160	10.6	13.3x6.5 SMD	
FS0160K1	PCS REPEATER	160	9.2	20 mm DIP	
FS0160Z1	WLL(Tx)	160	10	20 mm DIP	
FS0210A2	USA PCS(Rx)	210.38	1.26	13.3x6.5 SMD	
FS0210B1	USA PCS(Rx)	210.38	1.26	13.3x6.5 SMD	
FS0210C1	USA PCS(Rx)	210.38	1.26	9.1×4.8 SMD	
FS0210D1	USA PCS(Rx)	210.38	1.26	7x5 SMD	
FS0210D2	USA PCS(Rx)	210.38	1.26	7x5 SMD	
FS0220A2	KOREA PCS(Rx)	220.38	1.26	13.3x6.5 SMD	
FS0220B1	KOREA PCS(Rx)	220.38	1.26	13.3x6.5 SMD	
FS0220C1	KOREA PCS(Rx)	220.38	1.26	9.1×4.8 SMD	
FS0220D1	KOREA PCS(Rx)	220.38	1.26	7x5 SMD	
FS0230Z1	WLL(Rx)	230	10	20 mm DIP	
FS0240A1	-	240.192	1.26	13.3x6.5 SMD	
FS0333A1	-	333	-	-	
FS0350A1	-	350	1.1	-	
FS0360M1	GSM	360	330 kHz	5x5 SMD	

400

5x5 SMD

320 kHz

GSM

FS0400M1

Saw Filter							
Model	System	Center Freq. [MHz]	Band Width [MHz]	Package			
FS0881A1	AMPS/CDMA(Rx)	881.5	25	3.8 mm SMD			
FS0836A1	AMPS/CDMA(Tx)	836.5	25	3.8 mm SMD			
FS0881B1	AMPS/CDMA(Rx)	881.5	25	3 mm SMD			
FS0836B1	AMPS/CDMA(Tx)	836.5	25	3 mm SMD			
FS0881H1	AMPS/CDMA(Rx)	881.5	25	3 mm SMD			
FS0836H1	AMPS/CDMA(Tx)	836.5	25	3 mm SMD			
FS1855B1	KOREA PCS(Rx)	1855	30	3 mm SMD			
FS1765B1	KOREA PCS(Tx)	1765	30	3 mm SMD			
FS1865B1	CHINA PCS(Rx)	1865	30	3 mm SMD			
FS1770B1	CHINA PCS(Tx)	1770	30	3 mm SMD			
FS1960B1	US PCS(Rx)	1960	60	3 mm SMD			
FS1880B1	US PCS(Tx)	1880	60	3 mm SMD			
FS0947B1	GSM(Rx)	947.5	25	3 mm SMD			
FS0902B1	GSM(Tx)	902.5	25	3 mm SMD			
FS0942B1	EGSM(Rx)	942.5	35	3 mm SMD			
FS0897B1	EGSM(Tx)	897.5	35	3 mm SMD			
FS1842B1	DCS1800(Rx)	1842.5	75	3 mm SMD			
FS2140B1	IMT-2000(Rx)	2140	60	3 mm SMD			
FS1950B1	IMT-2000(Tx)	1950	60	3 mm SMD			

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Part Center NumberFrequency		Passband	Ripple	ple Insertion		Attenuation		Terminating Source Impedance	Terminating Load Impedance	SMD Package
		Range	Max	Range	Max	Range	Min	TYP	TYP	
		(Mhz)	(dB)	(Mhz)	(dB)	(Mhz)	(dB)	(ohms)	(ohms)	
F2734	273,000	271-275	1,50	271-275	5,50	C,F-15+15MHz	50,00	50	50	13,3+6,5
F2816	281,000	278-284	1,50	278-284	3,50	C,F-15+25MHz	45,00	150	150	5,0*5,0
F3114	311,000	309-313	1,50	309-313	3,50	C,F-15+15MHz	45,00	50	50	5,0*5,0
F3256	325, 300	322,0-328,6	1,50	322,0-328,6	3,50	C,F-15+25MHz	45,00	150	150	5,0*5,0
F4104	410,000	408-412	1,50	408-412	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4124	412,000	410-414	1,50	410-414	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4194	419,000	417-421	1,50	417-421	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4264	426,000	424-428	2,00	2,50	3,50	C,F-15+25MHz	45,00	50	50	3,8+3,8
F4344	434,000	432-436	1,50	432-436	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4345	434,000	432-436	1,50	432-436	3,50	C,F-15+25MHz	45,00	50	50	3,8+3,8
F4464	446,000	444-448	4,50	444-448	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4484	448,000	446-450		446-450				150	150	3,8+3,8
F4504	450,000	448-452	1,50	448-452	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4544	454,000	452-456	2,00	452-456	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4584	458,000	456-460		456-460				150	150	3,8+3,8
F4588	458,000	454-452	1,50	454-452	3,50	C,F-15+40MHz	45,00	150	150	3,8+3,8
F4624	462,000	460, 464	2,00	460-464	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4654	465,000	463-467	3,00	463-467	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F4655	465,000	463-467	1,50	463-467	3,50	C,F-15+25MHz	45,00	50	50	3,8+3,8
F4664	466,000	464-468		464-468				150	150	3,8+3,8
F4724	472,000	470-474	2,00	470-474	4,00		45,00			3,8+3,8
F4784	478,000	476-480	1,50	476-480	3,50	C,F-15+25MHz	45,00	150	150	3,8+3,8
F8234	823,000			821-825				50	50	3,8+3,8
F8414	841,000	839-843		839-843				50	50	3,8+3,8
F8973	897,500	880-915	2,00	880-915	4,50	C,F-40+60MHz	35,00	50	50	3,8+3,8
F9023	902,500	885-920	2.00	885-920	4.50	C.F-40+60MHz	35.00	50	50	3.8+3.8
F9023	902,500	885-920	2,00	885-920	4,50	C,F-40+60MHz	35,00	50	50	3,8+3,8
F1G0	1000,000	990-1010	1,50	990-1010	5,00	C,F-50+50MHz	30,00	50	50	3,8+3,8
F1G1	1100,000	1090-1110	1,50	1090-1110	5,00	C,F-50+50MHz	30,00	50	50	3,8+3,8
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F5104	510,000	508-512	1,00 (Typ)	508-512	3,00 (Typ)		50,00 (Typ)			3,8+3,8
F8994	899,000	897-901	2,00	4,00	5,50	C,F-30+40MHz	40,00	50	50	3,8+3,8
F9374	937,500	935, 5-939, 5	2,00	4,00	5,50	C,F-30+40MHz	40,00	50	50	3,8*3,8