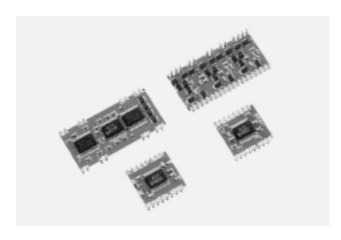


AF Series



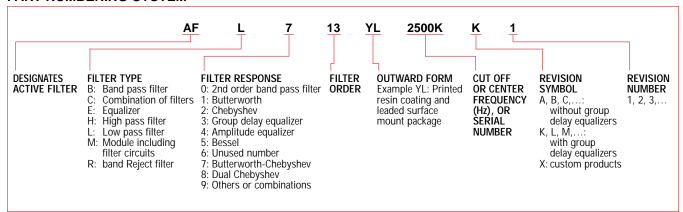
FEATURES

- Wide filtering frequency range available (up to 30MHz)
- High precision: (examples)
 - 1) 0.3dB typical pass band ripple for AFC820YL630KK1T
- 2) 4mrad² typical phase distortion for AFC820YL630KK1T
- 3) 30nsec. typical GDT deviation for AFM834YL1900KK1
- Excellent IM suppression: (ex.) +28dBm IP3 for AFC820YL630KK1T
- No insertion loss
- Low current consumption: (ex.) 4mA typical for AFC820YL630KK1T
- Small size and surface mountable
- Added functions easily integrated (e.g.: built-in 75Ω load drivers, gain adjustment with external resistor values, multiple filter chains)

APPLICATIONS

- Wireless communications: cdmaOne, cdma2000, W-CDMA base station and WLL
- Wired communications: xDSL modem, cable modem
- Audio/Visual Equipment: DTV, HDTV, DSS-STB, MPEG2 video processor

PART NUMBERING SYSTEM



SPECIFICATIONS (Represents only a few examples.)

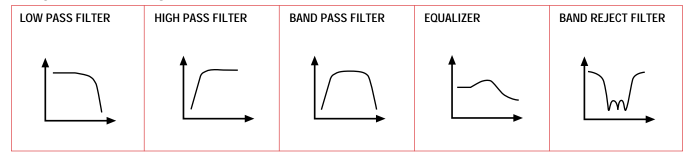
Part Number	Applications	Filter Function	Cutoff/ Center Freq.	I evel	Number Channels	Supply Voltage & Icc	Stopband Rejection (dB)	Passband Ripple (dB)	GDT Dev. or Phase Dev.	Input/Output Impedance
AFC820YL630KK1T	cdmaOne base station & WLL [IS-95,1.2288Mcps]	Low Pass for transmitter & receiver baseband	630kHz	0dB	2	+5V 4mA (typ.)	>35dB @ 900kHz ~ 5MHz	<0.6dB @ 1kHz ~ 630Hz	Phase Distortion <10 mrad^2 @ 1kHz ~ 630kHz	High input imp./ Low output imp.
AFC818YL2MK1T	cdma2000 (W-CDMA, UMTS) base station [3.6864, (3.84)Mcps]	Low Pass for transmitter & receiver baseband	1.84MHz (2MHz)	0dB	2	±5V 4mA (typ.)	>35dB @ 5MHz ± 2MHz	<1.0dB @ 100kHz ~ 1.84MHz	<200nsec @ 100kHz ~ 1.84MHz	High input imp./ Low output imp.
AFM834YL1900KK1	W-CDMA, UMTS base station [3.84Mcps]	Low Pass for transmitter & receiver baseband	1.92MHz	-6dB	2	±5V 28mA (typ.)	>55dB @ 5MHz ± 2MHz	<0.6dB @ 1kHz ~ 1.5MHz	<60nsec @ 1kHz ~ 1.92MHz	High input imp./ 50 ohms typ. for output imp.
AFM712YL30MK1	DTV (ATSC) HD-STB	Low Pass with output Amp.for YUV video-out	30MHz & 15 MHz	-7dB	3	+9V 95mA (max.)	>20dB @ 44MHz	–0.8dB ~ 1.2dB @ 20MHz normalized at 100kHz	10nsec ~ 20nsec @ 1MHz 31nsec ~ 51nsec @27MHz	High input imp./ 75 ohms typ. for Output 1 & low imp. for Output 2

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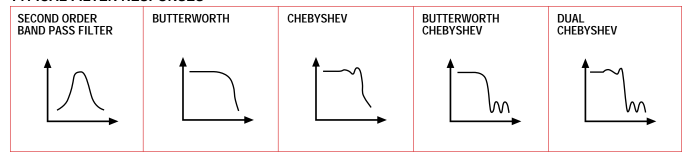
HIGH FREQUENCY DEVICES HIGH FREQUENCY ACTIVE FILTERS



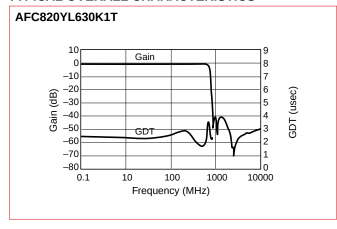
TYPICAL FILTER TYPES



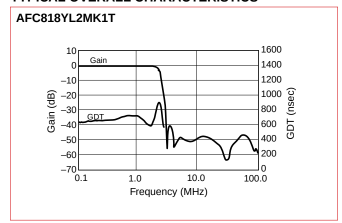
TYPICAL FILTER RESPONSES



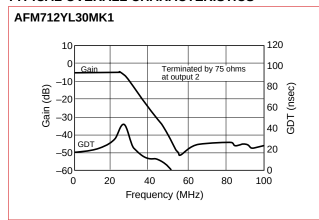
TYPICAL OVERALL CHARACTERISTICS



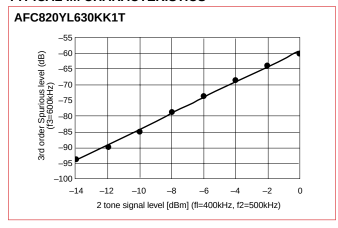
TYPICAL OVERALL CHARACTERISTICS



TYPICAL OVERALL CHARACTERISTICS



TYPICAL IM CHARACTERISTICS

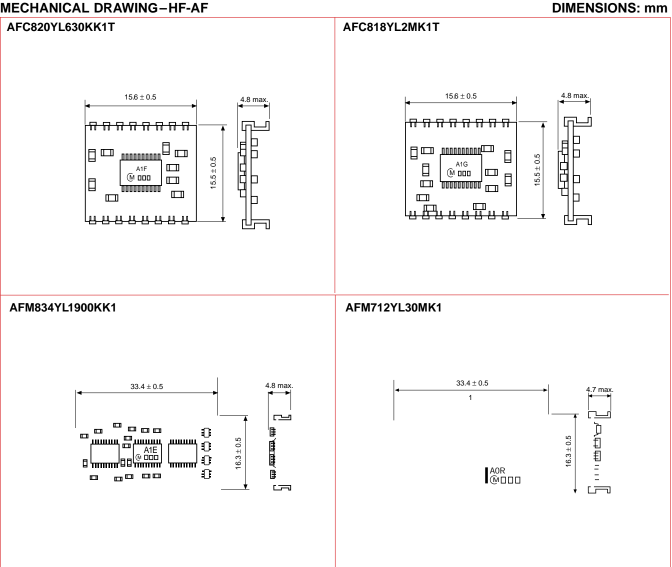


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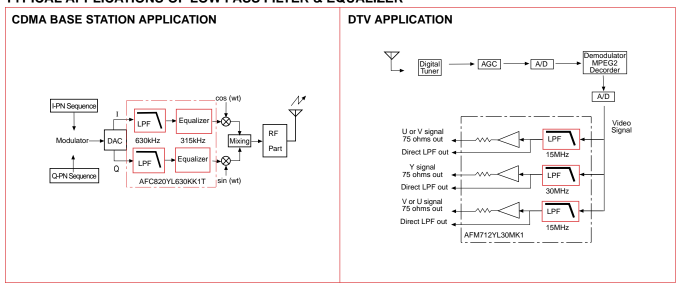
HIGH FREQUENCY DEVICES HIGH FREQUENCY ACTIVE FILTERS DIMENSIONS



MECHANICAL DRAWING-HF-AF



TYPICAL APPLICATIONS OF LOW PASS FILTER & EQUALIZER



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