

HB SERIES HDTV FILTERS

FULL SMPTE 260M, SMPTE 274M COMPLIANT

- Aqueously washable
- Passive or zero loss hybrid versions
- Plastic, Screened Metal or 40 pin DIP package
- Compliant to SMPTE 260M, 274M, 296M, ITU-R BT709-2
- Integer No of clock delays between Luma and Chroma filters
- Pre and Post Luminance and Chrominance filters

Type Number	HB7425F**	HB7425S**	HB3712F**	HB3712S**
Impedance (ohms) Filter Shape Passband Shape Sampling Frequency (S.F) Insertion loss at 100 kHz. ¹	75 Lowpass Flat 74.25 MHz < 1.3 dB	75 Lowpass Sinx/x 74.25 MHz < 4.75 dB	75 Lowpass Flat 37.125 MHz < 1.0 dB	75 Lowpass Sinx/x 37.125 MHz < 4.5 dB
End of Passband Amplitude ripple (wrt 100 kHz)	30.0 MHz < ± 0.05 dB	30.0 MHz $< \pm 0.05 \text{ dB}^2$	15.0 MHz < ± 0.05 dB	15.0 MHz $< \pm 0.05 \text{ dB}^3$
Insertion delay at 200 kHz Group delay ripple (wrt delay at 200 kHz) Attenuation at $^{1}/_{2}$ S.F. (wrt loss at 100 kHz)	112 ± 1 ns < ± 1ns to 20.0 MHz < ± 1.5ns to 30 MHz > 12 dB	$112 \pm 1 \text{ ns}$ $< \pm 1 \text{ns} \text{ to } 20.0 \text{ MHz}$ $< \pm 1.5 \text{ns} \text{ to } 30 \text{ MHz}$ $> 12 \text{ dB}^2$	$220 \pm 1 \text{ ns}$ < $\pm 2 \text{ns}$ to 10.4 MHz < $\pm 3 \text{ns}$ to 15 MHz > 6 dB	215 ± 1 ns $< \pm 2$ ns to 10.4 MHz $< \pm 3$ ns to 15 MHz $> 6 \text{ dB}^3$
> 40 dB Frequency (wrt loss at 100 kHz)	44.250 MHz	44.250 MHz	22.125 MHz	22.125 MHz
Start of stopband Stopband attenuation (wrt loss at 100 kHz)	54.2025 MHz > 50 dB	54.2025 MHz > 50 dB	27.1250 MHz > 50 dB	27.1250 MHz > 50 dB
Power (hybrid versions	± 5V 5mA per rail			
Sampling SF - 7425 Frequency SF - 3712	g HB		D E F	ackage Drg No - DR00170A - DR00098B - DR00069B - DR00172A
Passband S - Sin/x Shape F - Flat				- Passive - Hybrid

Example part number HB7425SPD is a passive, luminance sinx/x corrected for a s.f. of 74.25 MHz packaged in a 40 pin DIP Other sampling frequencies are available upon request. package as DR00170A.

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Hybrid versions have 0 dB insertion loss.

² Measured against sinx/x roll off for a sampling frequency of 74.25 MHz

Measured against sinx/x roll off for a sampling frequency of 37.125 MHz

PACKAGE DETAIL







