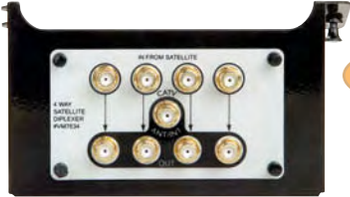




PASSIVE VIDEO SPLITTER/COMBINERS

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>1x4 Satellite Distribution Module</p>  <p>Supports Dish Network!</p>	VM7634	<p>The 1x4 Satellite Distribution Module combines an antenna, CATV, and/or an internal video feed to any combination of satellite installations using up to four coaxial feeds from satellite dishes (LNBS).</p> <p>Bracket included.</p>	3" H x 6.5" W

VIDEO AMPLIFIERS

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>2x2 Enhanced Bi-Directional Video Amplifier</p> 	VM7632	<p>Amplifies signals to up to 16 television locations and provides up to eight internal connections when installed with a video module.</p> <p>Bracket included. Power supply required (see page 41).</p>	3" H x 6.5" W

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>1x1 Bi-Directional Video Amplifier</p> 	VM7640	<p>The 1x1 video amplifier is a simple solution that creates a flexible and scalable amplified video system. This affordable module makes it cost-effective to add amplification to every structured wiring installation.</p> <p>Bracket included. Power supply required (see page 41).</p>	3" H x 6.5" W

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
<p>Video Engine</p> 	364219-01	<p>Provides video signal amplification for incoming cable TV, antenna, and auxiliary video signals.</p>	2.90" H x 6.28" W

VIDEO AMPLIFIERS

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
3x4 Enhanced Bi-Directional Video Amplifier	F7630	Amplifies signals to up to 32 television locations.	6" H x 6.5" W
DBS Diplex Filter Assembly	364218-01	Used at the satellite receiver to split the DBS signal and the cable TV or antenna signal.	N/A