

On-Q/Legrand® Home Systems Passive Video Modules

On-Q Passive Video Modules distribute or combine RF (Cable TV or other off-air signals) to multiple television outlets throughout the home. The modules have F-style fittings for connecting incoming and outgoing cables and are available in 1 GHz and 2 GHz versions.



PASSIVE VIDEO MODULES

Distributes a CATV or antenna signal to four, six or eight television outlets.

Features gold plated 2 GHz high-performance connections for digital satellite service.



FEATURES

- Distributes CATV signals to up to eight television outlets throughout the home.
- CEBus® network support for external/internal video distribution.
- Vertical cable access provides for easier cable attachment to the modules.
- 2 GHz models support whole house distribution of larger bandwidth applications.
- Two-way transmission supports addressable set-top boxes and future Internet services.
- DBS models support digital satellite installations with dual LNB connections.
- Compliant with EIA/TIA 570A Grade 2 standards.
- Features the patented On-Q mounting system.

RELATED PRODUCTS



PASSIVE VIDEO MODULES, NON-DBS
364649-11

Distributes a CATV or antenna signal to four, six or eight television outlets. (Does not support dual LNB connections for digital satellite systems.)

PASSIVE VIDEO MODULES

PART #	DESCRIPTION
364222-01	1x4 Passive Video Module, DBS, 1 GHz
364223-01	1x6 Passive Video Module, DBS, 1 GHz
364224-01	1x8 Passive Video Module, DBS, 1 GHz
364222-11	1x4 Passive Video Module, DBS, 2 GHz
364223-11	1x6 Passive Video Module, DBS, 2 GHz
364224-11	1x8 Passive Video Module, DBS, 2 GHz

PART #	DESCRIPTION
364647-01	1x4 Passive Video Module, Non-DBS, 1 GHz
364648-01	1x6 Passive Video Module, Non-DBS, 1 GHz
364649-01	1x8 Passive Video Module, Non-DBS, 1 GHz
364647-11	1x4 Passive Video Module, Non-DBS, 2 GHz
364648-11	1x6 Passive Video Module, Non-DBS, 2 GHz
364649-11	1x8 Passive Video Module, Non-DBS, 2 GHz
364502-01	1x8 Passive Video Module, 2 GHz, DC Passing
364521-01*	1x16 Passive Video Module, 1 GHz

* No vertical orientation