



OnQ Technologies, Inc.  
 P.O. Box 60907  
 Harrisburg, PA 17106-0907  
 800-321-2343  
 www.onqtech.com

**Installation/Instruction Sheet**  
**OnQ Passive Video Modules, w/DBS &**  
**w/CEBus**  
**IS-0065 Rev. A**

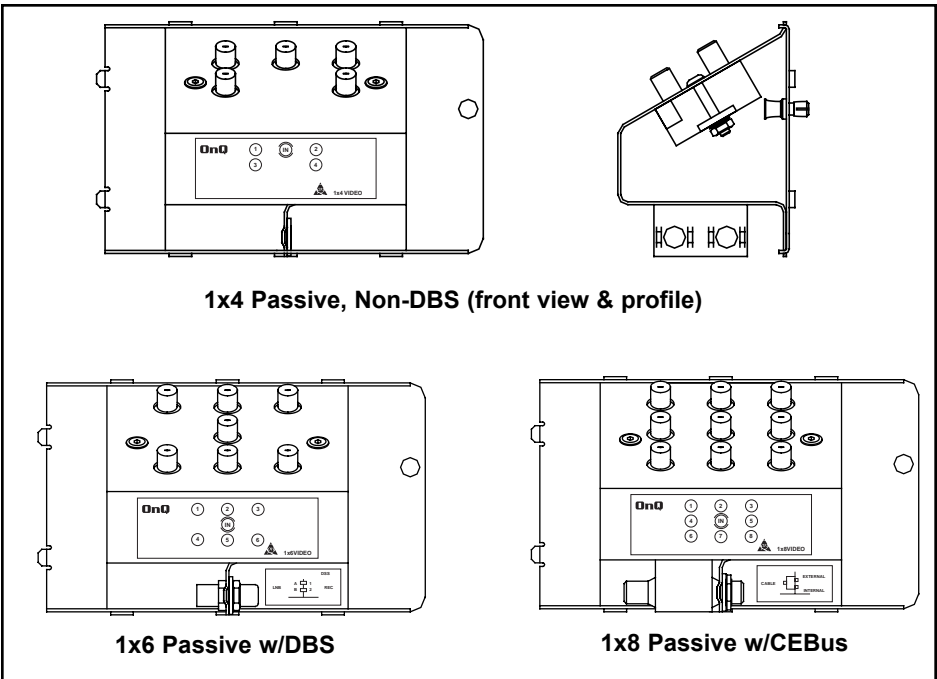
**1. Introduction**

OnQ Passive Video Modules provide management and distribution of RF (Cable TV) signals on coaxial cable throughout the house. Some video modules provide a convenient interface between satellite dish antenna and two receiver boxes.

OnQ Video Modules can be mounted in any OnQ Service Center Enclosure.

**Passive Video Modules**

- \* Distributes CATV signals for up to eight (8) television outlets throughout the house.
- \* Vertical cable access provides easier cable attachment to the modules.
- \* 2 GHz modules support whole-house distribution of larger band-width applications.



**2. Description**

**Passive Video Modules (non-DBS)**

PN 364647-01 1x4 Passive, 1GHz	PN 364647-11 1x4 Passive, 2GHz
PN 364648-01 1x6 Passive, 1GHz	PN 364648-11 1x6 Passive, 2GHz
PN 364649-01 1x8 Passive, 1GHz	PN 364649-11 1x8 Passive, 2GHz

These video modules distribute CATV or antenna signal to 4, 6 or 8 television outlets throughout the house.

**Passive Video Modules w/DBS**

PN 364222-01 1x4 Passive w/DBS, 1GHz	PN 364222-11 1x4 Passive w/DBS, 2GHz
PN 364223-01 1x6 Passive w/DBS, 1GHz	PN 364223-11 1x6 Passive w/DBS, 2GHz
PN 364224-01 1x8 Passive w/DBS, 1GHz	PN 364224-11 1x8 Passive w/DBS, 2GHz

In addition to distributing CATV or antenna signal to 4, 6 or 8 television outlets throughout the house, these DBS models support digital satellite installations with dual LNB connections.

**Passive Video Modules w/CEBus**

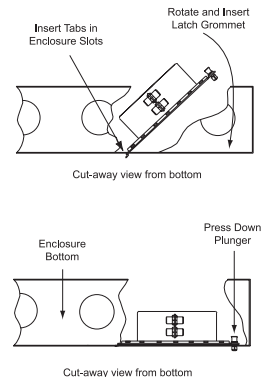
PN 364225-01 1x4 Passive w/CEBus, 1GHz	PN 364225-11 1x4 Passive w/CEBus, 2GHz
PN 364226-01 1x6 Passive w/CEBus, 1GHz	PN 364226-11 1x6 Passive w/CEBus, 2GHz
PN 364227-01 1x8 Passive w/CEBus, 1GHz	PN 364227-11 1x8 Passive w/CEBus, 2GHz

These video modules allow CEBus network support for external/internal video distribution. They combine cable TV signal and 4, 6 or 8 internal video/auxiliary video signals. They are used in conjunction with a Passive Video Module, which distributes the combined signal to television outlets throughout the home.

**3. Installation**

A. Mounting in Enclosure (see *figure right*)

- 1) Align module tabs on the module with slots in the enclosure.
- 2) Insert tabs by angling module away from the back of the enclosure.
- 3) Rotate the module and insert fasteners on module into corresponding holes in the enclosure. (Plunger must be in a pulled position for fastener to engage hole.)
- 4) Push plunger in to lock module in place. Pull on module to ensure module is locked properly in place.



**B. Incoming Service Cable Installation**

- 1) Identify incoming service cable and route to "Cable In" or "DBS" fitting(s) on module.
- 2) Attach an RG-6 "F" connector to the cable. Connect to fitting on module and finger-tighten.

**C. Outlet Drop Connections**

- 1) Identify cables from the outlets and route to appropriate fittings.
- 2) Attach an RG-6 "F" connector to the cable. Connect to fitting on module and finger-tighten.

Cables should be marked to provide identification. Record room locations for cables to the outlets.

**Application Examples**

