



# Structured Wiring Solutions™



## CHMDDS4 Satellite Television Distribution Module

### I N S T A L L A T I O N   G U I D E



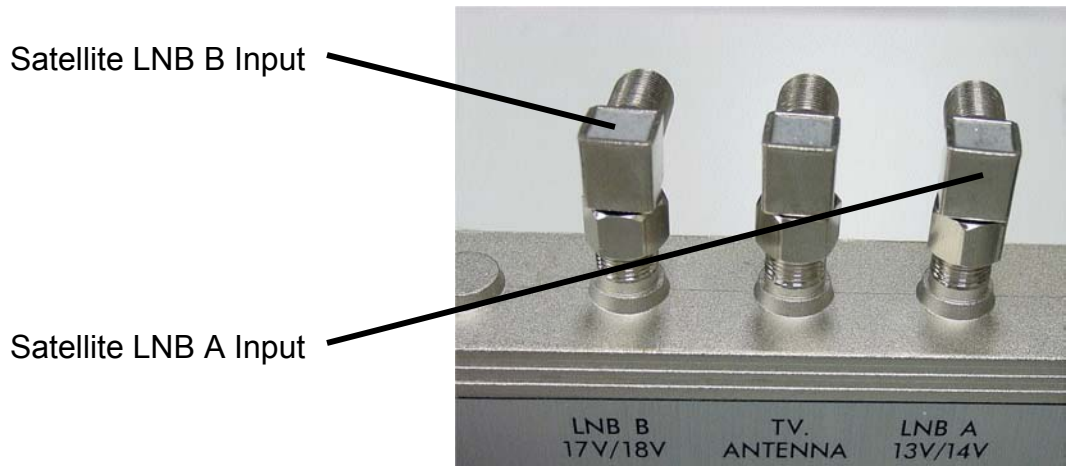
1000 Cherrington Parkway, Moon Township, PA 15108  
1.800.525.2000 [www.cutlerhammer.com](http://www.cutlerhammer.com)

The Cutler-Hammer CHMDDS4 Satellite Distribution Module provides distribution of KU Band Satellite TV to 4 satellite dish receivers. Please be sure to review this installation guide carefully prior to installation.

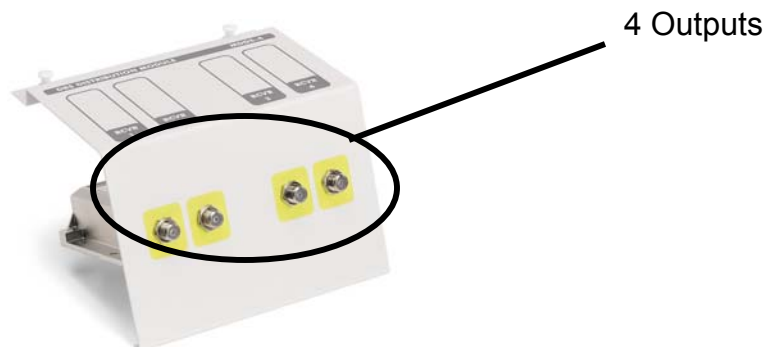
## Installing the CHMDDS4 Satellite Distribution Module

### Distributing Satellite TV only

1. Run 2 RG6 coax cables from the Satellite Dish to the CHMDDS4 satellite distribution module. One will be designated as LNB A and the other as LNB B.
2. Connect the LNB A and LNB B RG6 coax cables coming from the Satellite dish to the SATV inputs on the rear of the CHMDDS4 satellite distribution module.

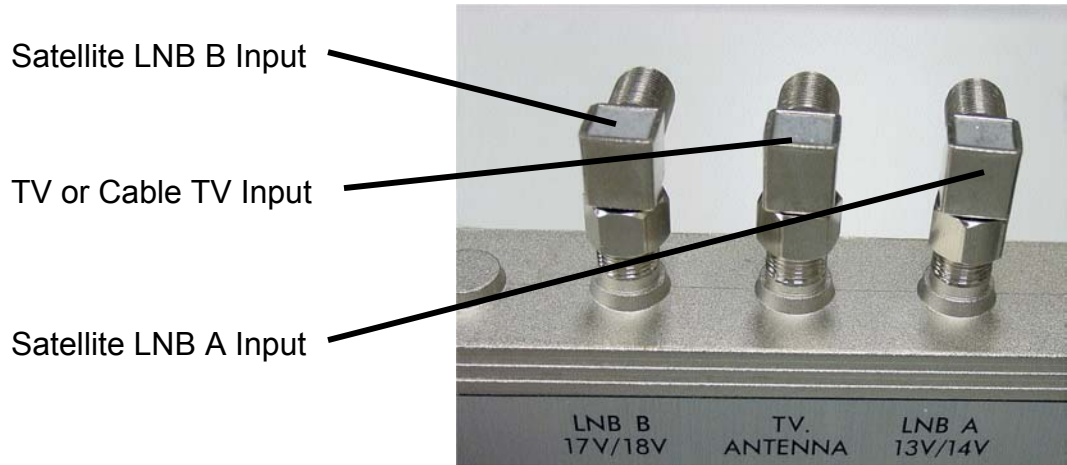


3. Connect the RG6 coax cable running to the Satellite Receivers in the rooms to the outputs on the front of the CHMDDS4 satellite distribution module. If you are using a CHMDP3 patch module, use coax patch cords to connect the zones and the outputs.



### Distributing Satellite TV and TV or Cable TV

1. Run 2 RG6 coax cables from the Satellite Dish to the CHMDDS4 satellite distribution module. One will be designated as LNB A and the other as LNB B.
2. Run a RG6 coax cable from the TV Antenna, or from the cable TV NID (network Interface device). This box is installed by the cable company and is usually located on the side of the home.
3. Connect the LNB A, LNB B RG6 coax cables coming from the Satellite dish, and the RG6 cable coming from the antenna or Cable TV NID to the inputs on the rear of the CHMDDS4 satellite distribution module.



4. Connect the RG6 coax cable running to the Satellite Receivers in the rooms to the outputs on the front of the CHMDDS4 satellite distribution module. If you are using a CHMDP3 patch module, use coax patch cords to connect the zones and the outputs.

