

## EXTERNAL LINKS

HD67D16-MSTP-868MHz



QR of Manual

---

[www.adfweb.com/download/  
filefold/MN67D16\\_ENG.pdf](http://www.adfweb.com/download/filefold/MN67D16_ENG.pdf)

## BOX SHEET

**BACnet/MSTP Master / LoRaWAN  
Converter**



QR of Box-Sheet

---

[www.adfweb.com/download/  
filefold/BS67D16-MSTP-868MHz\\_ENG.pdf](http://www.adfweb.com/download/filefold/BS67D16-MSTP-868MHz_ENG.pdf)

Box Sheet for Order code: HD67D16-MSTP-868MHz  
Document code: BS67D16-MSTP-868MHz  
V1.000



QR of Software

---

[www.adfweb.com/download/  
filefold/SW67D16.zip](http://www.adfweb.com/download/filefold/SW67D16.zip)



**ADFweb.com srl**

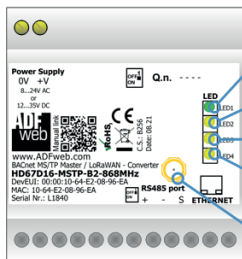
Strada Nuova, 17, IT-31010 Mareno di Piave, Treviso - Italy

**HD67D16-MSTP-868MHz**

[www.ADFweb.com](http://www.ADFweb.com)

# CONNECTION SCHEME

Order code: HD67D16-MSTP-868MHz



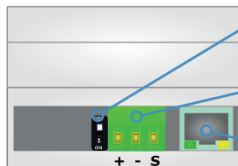
**Led1:**  
Green  
Device state

**Led2:**  
Yellow  
LoRaWAN comm.

**Led3:**  
Yellow  
BACnet comm.

**Led4:**  
Yellow  
Error state

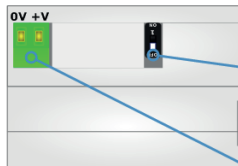
**Connector5:**  
Antenna





**Dip-Switch B:**  
-Dip1 – Termination RS485 line  
 = Open  
 = 120 ohm

**Connector6:**  
RS485 port  
S = Shield (to Isolated Ground)  
- = Negative wire  
+ = Positive wire

**Connector2:**  
Ethernet Port  
(RJ45 Plug)



**Dip-Switch A:**  
-Dip1 – Function Mode  
 = Normal Mode  
 = Boot Mode

**Connector1:**  
Power Supply  
0V = Ground  
+V = Positive wire  
V AC: min 8V ; max 24V  
V DC: min 12V ; max 35V

Order code: HD67D16-MSTP-868MHz