








Expand the number of GrowNET™ ports on your GrowControl™ GCX Cultivation Control System's GrowNET™ digital device network or connect multiple GrowNET™ devices to a single LX2 MODBUS ModLINK™ bridge for PLC applications.

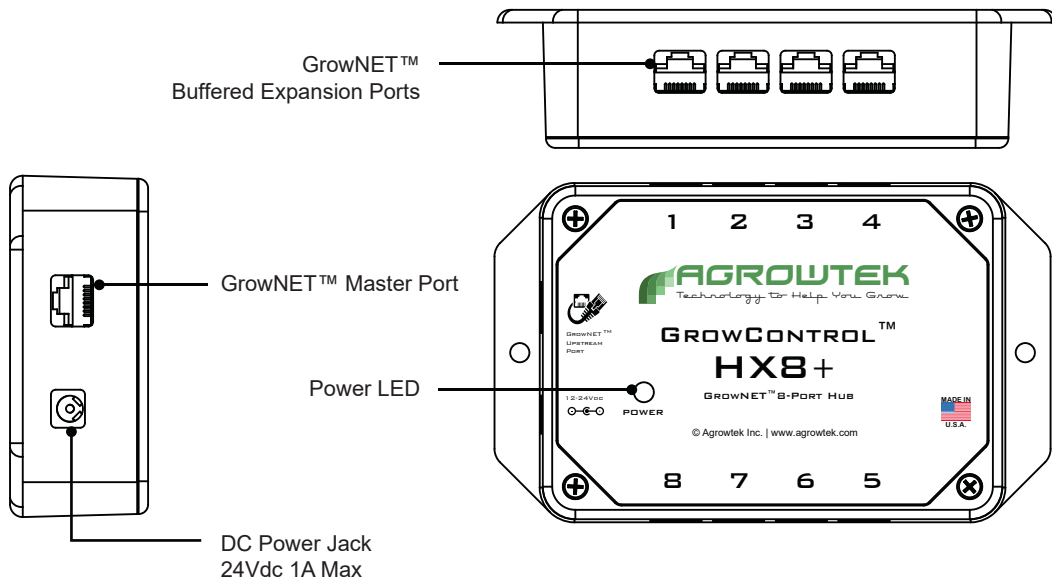
Buffered hub extends the range of bus networks and provides power to devices through the GrowNET™ ports from the DC power jack. 15kV ESD rated ports with hot swap and short circuit fault protection to prevent port damage. Includes eight ports for connecting devices and one port for connecting to the upstream bus. Integrated microprocessor isolates faults to the hub preventing propagation beyond the hub.

Hubs may be daisy-chained as required up to the maximum number of ports on a bus (247 MODBUS / 100 GrowNET™.) Transceivers on every port provide full signal strength and noise immunity to every device resulting in highly robust communications across large networks of devices.



Features

-  8 GrowNET™ ports for devices sensors, relays, pumps, etc.
-  Processor Buffered Communication for Enhanced Reliability
-  Provides Power to Devices over Cable
-  Buffered Ports for Signal Strength
-  1-Year Warranty
-  15kV ESD & hot swap protection Tough ABS plastic enclosure
-  Made in USA



Electrical Process Control Equipment
File No.: E516807

