



ETHERNET ACTIVATOR

BUILD ONTO YOUR NETWORK





Add **beaded**stream Digital Temperature Cables (DTCs) on to your LAN with the Ethernet Activator. Take advantage of structured cabling that already exists in your building. Save time. Save money. Use existing Cat 5/6, switches, routers, the Internet, and in-house MIS expertise to build out your temperature monitoring network.



ETHERNET ACTIVATOR

SPECIFICATIONS



- Access Remotely Receive real-time data and remotely (LAN) configure
- Programmatic Interfaces HTTP, HTTP POST, TCP Socket, Multicast, DHCP
- Responsiveness

 Does not require temperature conversion
 - Real-time graphing and logging
- Capacity 500 ft (152.5 m) maximum DTC length
- Connections RJ12 jack (DTC). Supports 1 DTC up to 125 sensors.
 - Ethernet RJ45 jack (data)
 - Micro USB (power/configuration)
- Power and Protection 5V USB charger to standard duplex outlet (USA) included.
 - Over 27kV static discharge protection on data line
- Weight and Dimensions 0.3 lbs (0.15 kg)
 - 4.5 in x 2.5 in x 1.25 in (11.5 cm x 9 cm x 3 cm)
- Mounting DIN Rail

