

ECM-DTS16D

Digital Temperature Sensor Module Quick Reference Guide (revision 1.20)

OVERVIEW

The digital temperature sensor module ECM-DTS16D is designed to receive temperature data from digital temperature sensors.

The module supports 1-Wire bus protocol. The sensors can derive power directly from the data line ("parasite power") or to be powered from "+" therminal.

The control, data exchange and configuration are all handled via TCP/IP protocol.

Up to 8 digital sensors can be used in "single-ended" mode when they are connected directly to terminals of every channel, or up to 16 sensors can be used in a "bus" mode when all they are combined to a bus connected to the terminals of channel #1.

Detection of sensor's factory numbers and assigning them to desired channels is handled via web-interface.

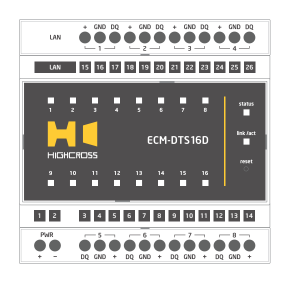
SPECIFICATIONS

Sensor connection topology	Single-ended connection, Bus connection
Number of sensors	8 – Single-ended connection 16 – Bus connection
Supported digital temperature sensors	DS18B20, DS18B20U, DS18B20Z and analogs
Temperature measuring range	-55°C+125°C (-67°F+257°F)
Temperature measuring resolution	0.1°C
Absolute temperature measuring accuracy	±0.5°C over the range of -10°C to +85°C
Polling interval	1¼ seconds – Single-ended con. 2 seconds – Bus connection
Supply voltage (power terminals and PoE)	+12 48 VDC

Consumption current	120 mA at +12 VDC
Operating temperature	-20°C +45°C (-5°F +115°F)
Operating humidity	5 80% RH non-condensing
Dimensions	90 x 88 x 58 mm (3.54" x 3.46" x 2.28")
Weight	175 g (0.385 lbs)
Supported data exchange protocols	NetString ModBus TCP ModBus RTU over TCP

DEVICE CONTROL COMPONENTS

FACE PANEL COMPONENTS		
116	Indicators of temperature sensor state	
status	Indicates power status and connection to control- lers	
link/act	Ethernet link and activity indicator	
reset	Multifunctional button (reboot, reset, bootloader)	
TERMINAL PANELS		
LAN	Ethernet network and PoE power connector	
18	DQ - sensor data input/output signal VDD - the sensor power contact GND - tround contact, electrically connected to PWR "-" contact	
PWR	Power supply terminals (+1248 VDC)	





LED " status " indicates the power connection and connection status with controllers	
Off	No power connected
Blink (1 Hz)	No connection with external controllers
Fast blink (4 Hz)	The device is in bootloader mode
On	Connected to external controllers

LED " link " indicates Ethernet network link and activity	
Off	No connection to Ethernet network
Blink	Connected to Ethernet network Receiving Ethernet data packets
On	Connected to Ethernet network No network activity

LEDs "116" display status of temperature sensors	
Off	Channel is not configured
Blink	No connection with the sensor
On	Connected to the sensor

Multifunctional button "reset"

To reboot the device push the button for 1 second

To reset the device to factory defaults push and hold the button for 5 seconds.

IP-address will be set to 10.0.1.101, subnet mask - to 255.255.25.0. All other settings will be set to default values

For firmware update, power off the device, push and hold the button and power the device on. Release the button after the LED "status" will start to blink fast.

The network settings of the device started in bootloader mode are: IP-address - 10.0.1.101, subnet mask - 255.255.255.0

The PWR "+" and "-" terminals are designed to power the device +12...48 VDC if connected Ethernet switch has no PoE support.

In the "single-ended" connection mode, only one single sensor can be connected to every channel.

In the "bus" connection mode, all 16 sensors combined to a bus should be connected to cahnnel #1.

For connection diagrams refer to the Instruction manual.

SETUP AND CONFIGURATION

The configu ation of the module is handled via web-interface.

To start working with the device:

- Connect the device to the Ethernet switch. If the switch has no PoE support, connect the power +12...48 VDC to the PWR terminal
- Ensure that your computer can connect to the network address 10.0.1.101 or set the TCP/IP settings of active network adaptor to: IP address - 10.0.1.100, subnet mask - 255.255.255.0
- Enter 10.0.1.101 in address bar of your web-browser
- Enter: login root, password root
- Configu e the device settings

The web-interface contains the next web-pages:

Home	Displays the hardware revision and the firmwa e version	
Settings	Network settings, type of data exchange protocol, sensors connection mode	
Sensors	Displays sensor's temperatures and errors statistics. Configuration of channels (assigning addresses to sensors in the "bus" mode, and enabling/disabling channels in the "single-ended" connection mode). Detection of addresses of connected sensors	
Status	Displays current TCP/IP connections and device uptime info	

For further information refer to www.highcross.com

