

CTSnet LT REMOTE CONNECTION SOFTWARE



Description

The CTSnet LT is an advanced PC application that provides remote monitoring, control and config to SENTINEL MH Instruments.

APPLICATIONS

- Automotive
- Powertrain
- Consumer Goods
- Energy
- HVAC/R
- Medical
- Consumer Electronics
- Other Transportation

Highlights

- ✓ Manage networked instruments
- ✓ Monitor/control/config MH instruments
- ✓ Easy exporting of reports
- ✓ Update firmware remotely
- ✓ Copy program utility
- ✓ Waveform visualization/manipulation



Monitor/Control

- Connect to a single MH at a time
- Automatic instrument discovery
- Start/stop tests in real time
- View I/O with assignments in real time
- View local history of results/counters and stats
- Zoom/pan waveform data
- Calibrate programs

Configure

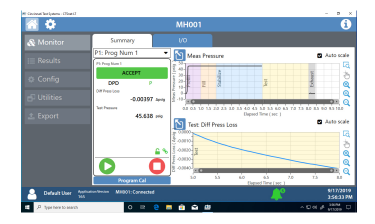
- Edit all programs
- Peform transducer cals and verifications
- Perform electronic regulator calibrations
- Zoom/pan waveform data
- Calibrate programs

Export/Utilities

- Export results/config/calibrations
- View cal/verification reports
- Easy copy program interface
- Backup and restore instruments settings and all programs
- Remotely update firmware
- User log to view all changes made
- Informative help interface

System Requirements

Minimum	Recommended				
Intel Core i5 1-GHz	Intel Core i7 2-GHz or better				
4 GB	8 GB				
1 GB	1 GB				
10 Mbps	100 Mbps				
Windows 10 Version 1703 or later					
1280 x 800 (100% Scaling)	1920 x 1080 (100% Scaling)				
	Intel Core i5 1-GHz 4 GB 1 GB 10 Mbps Windows 10 Version 1280 x 800				



•				мн		6
	Program Config	Channel Config				
	P2: Prog Num 2		-			
	Tst Type	Prefill				50.00
	Timers	Percentage of the fill timer where the	e minimum pressure limit is no	monitored. Allows time within fill for the instrument to	achieve the minimum test pressure.	2.00 st
Utilities	Pressure	Amount of time allocated to each se	egment for execution before con	tiroing.		
	Tut	Stabilize Amount of time allocated to each se	and the second in the last of	for data		3.00 se
		Test	grant of carcator sector co	interp.		3.00 st
	Mise	Amount of time allocated to each a	gment for execution before cor	tinuing.		
	Hw Input	Exhaust Amount of time allocated to each se	summer for some time before car	for data		0.50 st
	Hw Output		griefit for execution secure co	interp.		
	Tooling					
	Autorun					
						9/1

Cincinnati Test Systems - CTSinet LT										
🖀 🛄										
📥 Network	Module Management									
Config	🚺 🜔 Ethernet (10.200.1	6.61)	- Search	Q					_
	Connection		PIN	Name	Туре	P	MAC	Serial Number	Firmware Version	Ē
	Not Available ⊘	¢	м	Н1	MH	10.200.16.124	00:11:27:04:C4:9D	0000000001	510	
	Not Available ⊘	¢	M	H 2	MH	10.200.16.86	00:11:27:04:84:9F	MH16128	515	
	Not Available ⊘	ø	м	Н3	MH	10.200.16.75	00:11:27:04:86:9F	MH16130	515	
	Not Available 🧭	¢	м	H4	MH	10.200.16.90	00:11:27:04:88:9F	MH16132	516	
	Not Available 🧭	ø	м	HS	MH	10.200.23.66	00:11:27:04:85:9F	MH16129	515	
	Not Available ⊘	¢	м	H6	MH	10.200.16.106	00:11:27:04:CE:9D	MH16104	601	
	Disconnect -		м	н	MH	10.200.16.223	00:11:27:04:87:9F	MH16131	601	
	O Unable to connect more	modules.	Please contac	t CTS for license up	igrades.					
Default User Appli	cation Wenkon MHE Connected								_	