ļ (•	11/30/2015 4:50 PM ▼	* •		Ţ	1:13 PM ▼ Notifical	tions	🚍 🕖 🔒		11/30/2015 12:48 PM ▼			11/30/20 12:53 PM	
							TEMPERATURE	uons	Modbus Address	1	Parity Even		Progra TEMPERATURE	n: ABC Target SP	= 0.0C
PV	39.1	PV	78.9 PV	39.	PV	6.6	PV = 6.6 SP = 6.6 HUMIDITY PV = 72.8 SP = 0.0	,	VNC Address	0	Pswrd None	Status Inactiv		art 0-00:00	End 00/00/00-00:00
SP	50.0	SP	85.0 SP	50.	SP	6.6	PRODUCT		VNC Device Name		EZT570S	Step	Tir		Wait
%	-14.8	%	57.9 %	0.0	%	0.0	PV = 6.6 SP = 6.6 TEMPERATURE 2 PV = -1999.9 SP =	0.0	VNC Password		**	0 Jump		0:00 :les	NOT WAITING Wait SP
ТЕМР	C PERATURE	% HUM	RH IDITY P	C RODUCT	C TEMPERATUR	RE	HUMIDITY 2 PV = -1999.9 SP =	0.0	IP Address	10.2.10.46			-	Č	 ©
1	Manual Operat	tion	Program Op	peration	Manual Operat	tion	Program Inactive		Www.	• VI	IC Save	Previous Step	Next Step	Adjust Time	Start/Stop

CSZ-CONNECT SOFTWARE EASILY CONNECT ALL THE CHAMBERS IN YOUR LAB ONE SOURCE TO MONITOR ALL YOUR TEST DATA

Our CSZ-Connect software allows you to connect multiple chambers and access your data from a web browser. This new software resides on a Local PC and is a LAN based, "SQL" compatible data acquisition system. It provides real time data storage, automated file backup and stores controller configurations for the CSZ EZT chamber controllers connected to your local computer. Use web browser to view, trend, backup or configure each EZT controller on the network.







www.cszproducts.com

	🕐 👘 🥊	11/30/2 4:50 PM	2015		= 🙂 1	T T	1:13 PM V	💻 🕖 💼 🛛	1	11/30/2015 12:48 PM ▼	💻 🕖 1		11/30/201 12:53 PM v	
							TEMPERATURE	Modbus Address	1	Parity Even	√ [Program TEMPERATURE	m: ABC Target SP =	= 0.0C
PV	39.1 PV	V 78.9	PV	39.	PV	6.6	PV = 6.6 SP = 6.6 HUMIDITY PV = 72.8 SP = 0.0	VNC Address	0	Pswrd None	Status Inactive			End 00/00/00-00:(
SP	50.0 SI	P 85.0	SP	50.	SP	6.6	PRODUCT PV = 6.6 SP = 6.6	VNC Device Name		EZT570S	Step 0	Tim 00:00		Wait NOT WAITIN
%	-14.8 %	o 57.9	%	0.0	%	0.0	TEMPERATURE 2 PV = -1999.9 SP = 0.0	VNC Password		**	Jump	Cycl	es	Wait SP
TEM	C IPERATURE	%RH HUMIDITY	C PRODU	JCT	C	C RATURE	HUMIDITY 2 PV = -1999.9 SP = 0.0	IP Address	10.2.10.46					
	Manual Operation	-	gram Operatio		Manual C	Operation	Program Inactive	Www.	VNC	Save	Previous Step	Next Step	Adjust Time	Start/Stop

CSZ-Connect Software

Locally installed software provides data logging, file access, and trend graphing for multiple chambers with access from any web browser. All data resides on your LAN for data security.

- Access your data files, alarm files and audit trail files from your web browser.
- Provides back up of your data to server directory you specify.
- Files and data can be downloaded in a .csv or .xlsx format. Real time data/file data digitally signed to ensure data integrity.
- System automatically configures your data logging information from settings on your controller for simple setup.
- Data files are in a SQL database and fully searchable by ID, date, time, or controller variable.
- Simply select date/time range to view your data file.
- Easily configure and display trend chart real time. Simply select the date or time frame you would like to trend. Screen shot your charts and save for your test documentation.
- View chart and data table on the same screen.
- All configuration and real time settings at each controller are transferred to the server automatically for easy restore to your EZT controller when it is needed.
- Administrators can provide access to users for all chambers or specific chambers you specify in your lab.
- Configure your software and show only the functions you want to display.

	sign Controls - FD										- 0
e -> 0	5 @	O 8 10.60.16.10	1/FDDutsWeb/Data							\$	e
Getting Star	ed 🦻 🛙 leanch	apad \ominus CSZ Connect									
O You must	log in to this netw	ork before you can access the internet.	Open network login page								
_											
	\sim			and a summer of							
	Sub-Zero										
The Testin	g Standard.										
					Þ						
ata 1	able				D.						
andh Device	Ds:	Search									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70.02.050	Stat Date 08180001 11 50 12	End Date 00192021 10 59 22	Onto Range Column TEMPERATURE S	P w Low Data Banne	Marth Darla Ranna Ga	et Data				
rete Deve							6442 100				
ate	Time	TEMPERATURE SP	TEMPERATURE PV	TEMPERATURE Out	HUMIDITY SP	HUMIDITY PV	HUMIDITY Out	PRODUCT SP	PRODUCT PV	PRODUC	TOUR
	Time 11:50:12	TEMPERATURE SP	TEMPERATURE PV 23.7	TEMPERATURE Out	HUMIDITY SP	HUMIDITY PV 95.5	HUMIDITY Out	PRODUCT SP	PRODUCT PV 23.6	PRODUC'	TOut
16/2021		The second second second	1000 C 100 C					and the second second	1.0000000000000000000000000000000000000		TOut
18/2021	11:50:12	25	23.7	0	0	96.5	0	25	23.6	0	TOut
18/2021 18/2021 18/2021	11.50.12 11.50.22	25 25	23.7 23.7	0	0	96.5 96.5	0	25 25	23.6 23.6	0	TOut
18/2021 18/2021 18/2021	11.50.12 11.50.22 11.50.32	25 25 25	23.7 23.7 23.7	0 0 0	0	96.5 96.5 96.5	0 0 0	25 25 25	23.6 23.6 23.6	0 0 0	TOut
r16/2021 r16/2021 r16/2021 r16/2021 r16/2021	11.50.12 11.50.22 11.50.32 11.50.32	25 25 25 25	237 237 237 237 237	0 0 0	0 0 0	96.5 96.5 96.5 96.5	0 0 0	25 25 25 25	23.6 23.6 23.6 23.6	0	TOUR
918/2021 918/2021 918/2021 918/2021 918/2021 918/2021	11.50.12 11.50.22 11.50.32 11.50.42 11.50.52	25 25 25 25 25 25	237 237 237 237 237 237	0 0 0 0	0 0 0 0	96.5 96.5 96.5 96.5 96.5	0 0 0 0	25 25 25 25 25 25	23.6 23.6 23.6 23.6 23.6 23.6	0 0 0 0	TOut
5/16/2021 5/16/2021 5/16/2021 5/16/2021 5/16/2021 5/16/2021 5/16/2021	11.50.12 11.50.22 11.50.32 11.50.42 11.50.52 11.51.62	25 25 25 25 25 25 25	23.7 23.7 23.7 23.7 23.7 23.7 23.7	0 0 0 0 0	0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0	25 25 25 25 25 25 25 25 25 25	23.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6	0 0 0 0	TOut
916/2021 916/2021 916/2021 916/2021 916/2021 916/2021 916/2021	11.50.12 11.50.22 11.50.32 11.50.32 11.50.52 11.51.02 11.51.02	25 25 25 25 25 25 25 25 25	237 237 237 237 237 237 237 237	0 0 0 0 0 0	0 0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0	25 25 25 25 25 25 25 25 25 25	23.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6	0 0 0 0 0	TOut
162921 (192921 (192921 (192921 (192921 (192921 (192921 (192921 (192921	11.50.12 11.50.22 11.50.32 11.50.42 11.50.52 11.51.02 11.51.12 11.51.12	25 25 25 25 25 25 25 25 25	237 237 237 237 237 237 237 237 237 237	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23.6 23.6 23.6 23.6 23.6 23.6 23.8 23.6 23.6 23.6	0 0 0 0 0 0	TOut
18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021	11.50.12 11.50.22 11.50.32 11.50.42 11.50.42 11.51.62 11.51.12 11.51.12 11.51.22	25 25 25 25 25 25 25 25 25	237 237 237 237 237 237 237 237 237 237	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6	0 0 0 0 0 0 0 0 0 0 0 0	TOut
18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021 18/2021	11.50.12 11.50.22 11.50.32 11.50.42 11.50.52 11.51.62 11.51.12 11.51.22 11.51.32 11.51.42	25 25 25 25 25 25 25 25 25 25 25 25	23.7 23.7 23.7 23.7 23.7 23.7 23.7 23.7	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25	23.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6	0 0 0 0 0 0 0 0 0	TOut
9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921	11.50.12 11.50.22 11.50.32 11.50.42 11.50.52 11.51.02 11.51.12 11.51.22 11.51.32 11.51.32 11.51.32	25 25 25 25 25 25 25 25 25 25 25 25 25 2	237 237 237 237 237 237 237 237 237 237	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25	236 236 236 236 236 236 236 236 236 236		TOut
9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921 9162921	11.50.12 11.50.22 11.50.22 11.50.22 11.50.22 11.50.22 11.50.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.52.52	25 25 25 25 25 25 25 25 25 25 25 25 25 2	237 237 237 237 237 237 237 237 237 237	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00.5 00.5 00.5 00.5 00.5 00.5 00.5 00.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23.6 23.6 23.6 23.6 23.6 23.6 23.6 23.6		TOut
Date 018/0221 019/0221 019/0221 019/0221 019/0221 019/0221 019/0221 019/0221 019/0221 019/0221 019/0221	11.50.12 11.50.22 11.50.22 11.50.42 11.50.42 11.50.42 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.51.52 11.52.52 11.52.52	25 25 25 25 25 25 25 25 25 25 25 25 25 2	237 237 237 237 237 237 237 237 237 237	6 6 7 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00.5 00.5 00.5 00.5 00.5 00.5 00.5 00.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25 25 25 25 25 25 25 25 25 25 25 25 2	236 236 236 236 236 236 236 236 236 236		TOut

Dete - Future Design Controls - FDC × +			0
← → ♂ @ Q & 10.60.16.101/F00.44	Meb, Fire	\$	0
Getting Started 📌 Blaunch pad 🖨 CSZ Connect			
Vourmust log in to this network before you can access the Internet. Open a	intervel login page		
Cincinnati Sub-Zero The Testing Standard	Data Files FTPTHe Configurations Database May Customers	Administrators	Logout
iles			
Delete Al Files			
Filename	FilePath		
2342x3x9-cb/b-4098-a0ca-b14b9x8/7963CataWebTemp.trt	C Sinetput/www.roof/FDDataService/dies/Admini/2042a3a9-doth-adde-adca-o14b9a5f7963Datat/teoTemp.td	Costicad	Dele
1_07222021-141527.csv	C.inetpublikeeroof#CDatabervoor#lesiAdminifiesiatomi11_07222021-141527.csv	Download	Dele
F1_07222021-141527.evt	C.linetpublemenool/FDDataService/liles/Adminifies/atomin11_07222021-141527.evt	Domicad	Dele
F1_07222021-141527.sig	C. Inetpublierentoti FDDataService/files/Adminifies/atomi/T1_07222021-141527.sig	Download	Dele
F1_07202021-141626.csv	C linetpub/www.rootf/DDataService/files/Adminifies/atom/11_0723021-141525.csv	Download	Dele
T1_07232021-141525.evt	C. linetpublismemoot iPDDataBerviorfiles/Adminifiles/adom/T1_07230021-141525.evt	Download	Dele
T1_07233021-141525.sig	C. Inetput/www.cotif/CDataServ.cetiles/Adminites/admini1_07232021-141525.sig	Download	Dele
T1_07242021-141523.csv	C. inetpublismenroot/#CDataBervice/files/Adminifiles/admin	Download	Dele
T1_07242021-141523.evt	C linetpublismentotil/ECoatsService/illes/Adminitiestatom/T1_07242021-141523.evt	Dominad	Dele
T1_07242021-141623.sig	C. Inetput/www.rootFCDataServ.ordfesAdminifiesIdorm?1_07242921-141525.sig	Doubload	Dele
T1_07252021-141521.csv	C.Inclpublemenoof/FDDatabervor/files/Adminifiles/adminifil	Download	Dele
T1_07252021-141521.evt	C linebub/www.pot/FDDataGervic/dies/Adminifiles/alorm/T1_07252021-141521.evf	Download	Dele
T1_07252021-141521.sig	C linetpublemenoot/FDDataService/files/Adminifies/admini/1_07252021-141521.sig	Download	Delet
1_07262021-141519.cm	C.linetpublemenoot#DDataGervice/files/Adminifiles/adom/T1_07262021-141519.csv	Doenload	Delet
T1_07262021-141519.evt	C linebublummoot FDDataService/dies/kdmintfiles/adom/T1_07262021-141510.evt	Download	Delet
T1_07262021-141519.sig	C.inetputhimmroot#DDataBervor/files/Adminifiles/admin/files/admin/files/admin/files/adminifile	Download	Deter
T4_07272034 441647.cov	C.instpublemenoof#DDataGervor/likesiAdminifikesiadomin1_07272021-141517.csv	Download	Delet
T1_07262021-141519.evt	C linelpublemenod/FDDataGervior/files/Adminifiles/adminifi	Download	Dele

Compatible with CSZ EZT-570S, EZT-430S controllers and Windows 7 and 10. LAN (Local Area Connection). Ethernet connectivity to each EZT controller. SQL (Structured Query Language) compatibility for open system database access with proper credentials.

Operating System:

Windows 10 Home or Pro Net 4.6 Framework Min. (Full or Client Profile)

Hardware:

CPU: Intel Core or Xeon 3GHz Cores: Single (Dual/Quad recommended) RAM: 4 GB (6 GB recommended)