

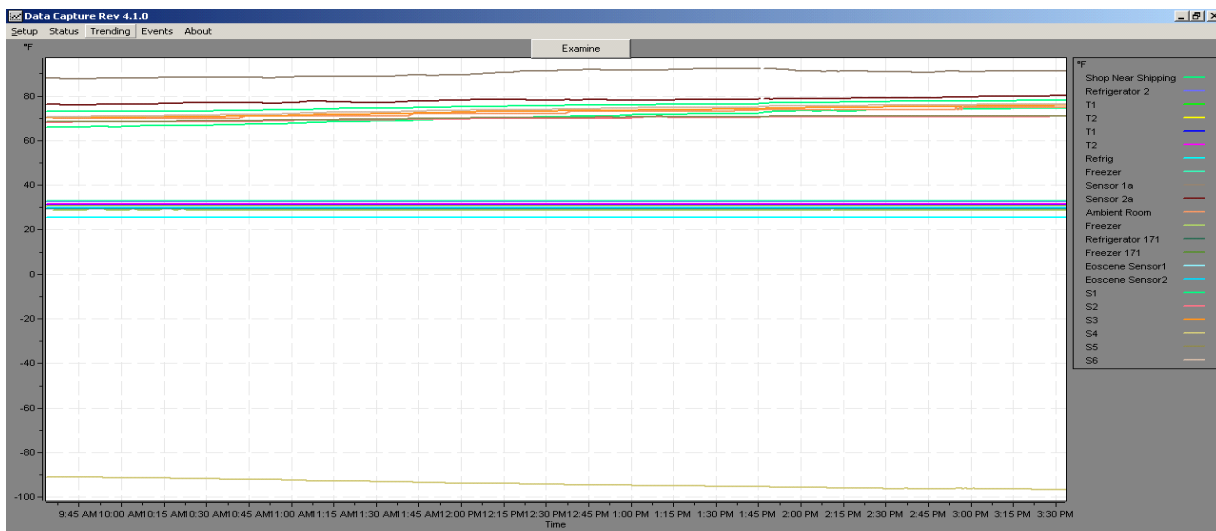
ETHERNET DATA COLLECTION PACKAGE (DCP-E)

- ◆ You need to receive alarm emails to notify you if your Temperature Guard detects a problem.
- ◆ You need to maintain a log of the data collected from your Temperature Guard.
- ◆ **A Temperature Guard with the DCP-E option is the perfect solution!**
- ◆ Add the DCP-E option to any Temperature Guard model to form a complete monitoring and alarming solution. The Temperature Guard will call and send emails detailing the problem so you can quickly take corrective actions to avoid an expensive loss of property.
- ◆ The Data Capture Program automatically collects and maintains a log of the data obtained from your Temperature Guard.



Features

- View real time data.
- View historical data.
- Automatically sends alarm emails to key personnel that specifies the exact location and cause of the problem.
- Maintains secure data log files for all data.
- Easily create and print graphs over specified time periods for any data.
- Remotely check the real time status with a web browser.
- Program limits remotely.
- Enter alarm resolutions into the database.



Specifications

ETHERNET DATA COLLECTION PACKAGE (DCP-E)

LAN: Ethernet 10Base-T or 100Base-TX (Auto-Sensing)
Transport Protocol: TCP/IP, UDP
Connector: RJ45

Regulatory Compliance: FCC Class B compliant — EMC compliant
Class B limits of EN 55022:1998
EN55022: 1998 + A1: 2000 + A2: 2003 Class B
EN61000-3-2: 2000 Class A
EN61000-3-3: 1995 + A1: 2001
EN55024: 1998 + A1: 2001 + A2: 2003
FCC CFR 47, PART 15 SUBPART B CLASS B
ICES-003 ISSUE 4: February 2004 CLASS B
AS/NZS CISPR 22:2002 CLASS B
CISPR22: 1997 + A1: 2000

LED Indicators: 10Base-T connection
100Base-TX connection
Link & activity indicator - Full/half duplex

Ambient Operating Conditions: 32°F to 125°F

Data Capture's Status Window

Device	Sensor	Reading	Units	Status	Sensor ID
MollyMP 4A-A2	Shop Near Shipping	74.6	°F	ALARM	65
MollyMP 4A-A2	Refrigerator 2	32.9	°F	Normal	66
MollyMP 4A-A2	Freezer Door	Closed		Normal	67
MollyMP 4A-A2	Refrigerator Door	Closed		Normal	68
Minute Clinic B0-B5	T1	31.6	°F	Normal	97
Minute Clinic B0-B5	T2	30.5	°F	Normal	98
Minute Clinic D8-C7	T1	31.3	°F	Normal	101
Minute Clinic D8-C7	T2	31.8	°F	Normal	102
MollyMP 4A-87	Refrig	25.5	°F	Normal	109
MollyMP 4A-87	Freezer	33	°F	Normal	110
MollyMP 4A-87	D1	Closed		Normal	111
MollyMP 4A-87	D2	Closed		Normal	112
AV - 1	Sensor 1a	91.3	°F	Normal	123
AV - 1	Sensor 2a	80.2	°F	Normal	124
AV - 1	Door 1	Closed		Normal	125
AV - 1	Door 2	Closed		Normal	126
Demo VM500-5	Ambient Room	75	°F	Normal	127
Demo VM500-5	Freezer	29	°F	Normal	134
Eoscene Probe 171 WL	Refrigerator 171	29.5	°F	ALARM	147
Eoscene Probe 171 WL	Freezer 171	30	°F	ALARM	148
Eoscene Probe 211	Eoscene Sensor1	30.3	°F	Normal	151
Eoscene Probe 211	Eoscene Sensor2	30	°F	Normal	152
Property Guard v24	S1	78.2	°F	Normal	155
Property Guard v24	S2	70.9	°F	Normal	156
Property Guard v24	S3	75.9	°F	Normal	157

Backup copy of log files stored to: C:\BURN
Update Rate 15 seconds
Connection closed
Last download data at: 4/23/2008 3:30:53 PM
Communication with server MollyMP 4A-A2 at IP address 192.168.0.12: OK
Communication with server Minute Clinic B0-B5 at IP address 192.168.0.14: OK
Communication with server Minute Clinic D8-C7 at IP address 192.168.0.13: OK