Notice of Alterations

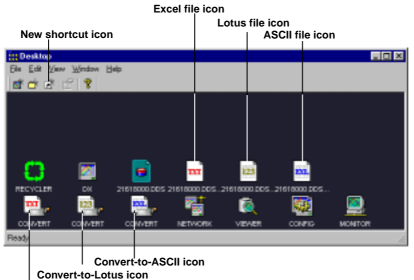
User's Manual

Model DXA200 DAQEXPLORER

In accordance with the upgrade of the software (R2.01), please make the following alterations to your user's manual.

DAQ Desktop (Chapter 2)

Desktop Appearance



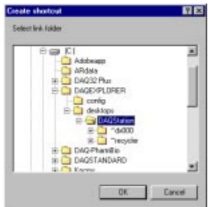
Convert-to-Excel icon

Convert-to-ASCII/Convert-to-Lotus/Convert-to-Excel Icon (/XF1 Auto File Conversion Function)

You can convert the data by dropping the icons of convertible files, folder containing those files, or shortcuts to the icon of the target data format.

New Shortcut Icon

Click the New Shortcut icon to display the Create shortcut dialog box. Click the folder for which a shortcut is to be created on the desktop and click OK. A shortcut is created.



You can also open the Create shortcut dialog box by choosing New Shortcut from the File menu. You cannot create shortcuts for the following folders.

- Root directory such as drive C
- DAQStation and ~recycler folders
- Folders in the ~DX___ and MV___ folders
- Folders that are displayed on the desktop
- Folders for which a shortcut already exists

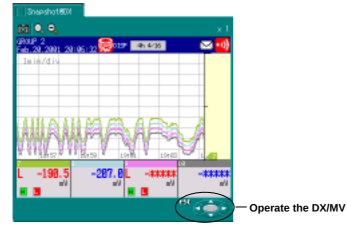


Data File Icon

You can display three types of file icons, ASCII, Lotus, and Excel.

Snap Shot

Double-click the snap shot icon of the DX/MV folder or drop it on the desktop to display the snapshot folder.



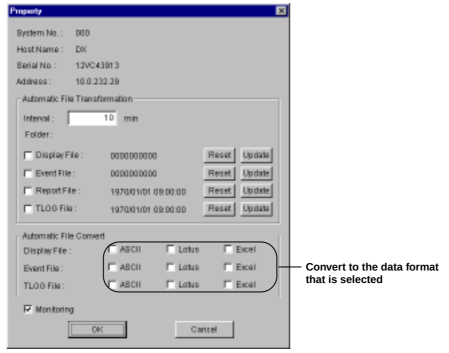
You can also double-click the image data file (.png) of the screen that was created by the DX/MV to display the snapshot folder, but you cannot operate the DX/MV.

Showing and Hiding Icons

If you drop the network icon, viewer icon, hardware configurator icon, monitor icon, convert-to-ASCII icon, convertto-Lotus icon, or convert-to-Excel icon to the recycle box, it is no longer displayed on the desktop. To display the icon again, choose the icon from the menu bar.

Automatically Creating Conversion Files from the Automatically Transferred Files (Page 2-10)

If the optional auto file conversion function (/XF1) is installed, you can automatically create conversion files from the automatically transferred files.



Hardware Configurator (Chapter 5)

The following functions have been added to style number 4 or later styles of the DX/MV.

Modbus Protocol

Setting Serial Communications

- 1. Open the Network dialog box under Setup.
- 2. Click the Serial tab.

| Meno | Moth | Setting | Setup | | | | | | |
|--|----------|---------|----------------|----------------|---------------|---------------|----------------|----------------|---------|
| O Alwed | | | TOPIP | FTP |) se | eriol | Noticus mester | - V | (4) |
| Channe | | ory | Benal Rote | 1200 | Q 2400 | @ 4900 | 9600 | @ 19200 | 9 38400 |
| S Key Lo | ok/Login | | Dete Length | 97 | 9 9 | | | | |
| C Tiner | | | Parity | NONE | 000 | G EVBN | | | |
| Report | | _ | RS232 Handshak | ing 📿 OFF. OFF | SONO(| N 🗢 XON P | RS 🔍 CSRS | | |
| Tenpe Aux | neure | - | RS4224,485,44k | kess 1 | - | | | | |
| OTirez | ne | | RS4224,485 Pro | tocol 🤤 NORMAL | MODEU | з 🖗 море | US MASTER | | |
| Netwo | | | | | | | | | |

3. Set the protocol to MODBUS or MODBUS MASTER.

MODBUS: Modbus slave protocol MODBUS MASTER: Modbus master protocol

Setting the Modbus Master

- 1. Open the Network dialog box under Setup.
- 2. Click the Modbus Master tab.

| C Tiller Titleout 12 C Report Refision | 25ma 25ma 25ma 25ma Commu Fast CH 001 2 001 2 001 2 001 2 001 2 001 2 001 2 001 2 001 2 001 2 001 2 0 001 2 0 0 0 0 |] | Address 1 1 | Slave Registers 30001 30001 | | |
|---|--|-----------------------------------|--------------------|--------------------------------------|----------|---|
| Timeout Report Timeout Retriais Aux Time zone Network | 25mz 9 77 9 Commu First OH 001 9 001 9 | Data Last Ch COT - COT - | Aikkess 1 | Registers 30001 | NT16 | _ |
| Report Temperature Aux Trile zone Network 1 UFF 3 UFF 4 UFF | 25mz 9 77 9 Commu First OH 001 9 001 9 | Data Last Ch COT - COT - | Address 1 1 | Registers 30001 | NT16 | _ |
| Report Temperature Aux Trise zone Network 1 OFF 3 OFF 4 OFF | Commu First OH C01 - 0 C01 - 0 | Data Lost Oh COn - | Askiress 1 1 | Registers 30001 | NT16 | _ |
| Tenyerstare Auxi Trike zone Network 1 0FF 2 0FF 3 0FF 4 0FF | Commu First CH 001 - (001 - (| Lest Oh | Address 1 1 | Registers 30001 | NT16 | _ |
| Tirke zone hidowark | First CH 001 - 0 001 - 0 | Lest Ch 201 - | Address 1 1 | Registers 30001 | NT16 | _ |
| histwork 1 UFF 2 UFF 3 UFF 4 UFF | First CH 001 - 0 001 - 0 | Lest Ch 201 - | Address 1 | Registers 30001 | NT16 | _ |
| 1 UFF 2 UFF 3 UFF 4 UFF | First CH 001 - 0 001 - 0 | Lest Ch 201 - | Aikitess 1 | Registers 30001 | NT16 | _ |
| 2 0FF 3 0FF 4 0FF | C01 - 0 C01 - 0 C01 - 0 | 001 • | A008755 | 30001 | NT16 | _ |
| 2 0FF 3 0FF 4 0FF | 001 • 0 | 081 . | 1 | | | _ |
| 3 UFF 4 DFF | 001 - (| | | 30001 | COLUMN 1 | |
| 4E | | | | 20004 | INT16 | - |
| | | 001 - | 1 | | | - |
| | 001 - 0 | | 1 | 30001 | | - |
| 6 OFF | 001 - 0 | | 1 | | | - |
| 7 0FF | | 001 | 1 | 30001 | | = |
| 8 0FF | | 001 - | 1 | 30001 | | - |
| | | | | 00001 | | - |
| | | | | | | |
| | | | | | | |
| Memory Data Out | G Ethernet | Contract of the second | | | | |

Web Server Function

- 1. Open the Network dialog box under Setup.
- 2. Click the Web tab.

| Mean Math Satin | g Setup | _ | | _ | | |
|--------------------------------|-------------|--------|----------------|-----|--------|------|
| Alarra,Robay,Renada | F10 | Sand | Nothan reaster | Web | E-Mail | 4 10 |
| Scan intervalMenory Control | Web server | | | | | |
| E Key Lock Login | Webs server | O CN | G OFF | | | |
| S Timer | Operator Mo | ntor | | | | |
| Report Temperature | Contraston | Ga | o or | | | |
| a Aux | CONTRACT | Ga | Quar | | | |
| Tiree zone Network | Hereitereit | Ga | Q 07 | | | |
| el el mais. | Last contra | | | | | |
| | Fanatoria | Dottes | allest | | | |

E-mail Transmission Function

- 1. Open the Network dialog box under Setup.
- 2. Click the E-Mail tab.

| T Alarm info | ime of transmi | | | ystem error occu iit e-mail messag | urs ge when creating a r | report |
|--|--|---------|--------|---------------------------------------|-----------------------------|--------|
| Meas Math Seting Alarn/Melay/Menole Scan Interval/Menory Channel Hay LockLogin Trace Naport Trace Auc Trace cons Network | Besic SMTP server name Pat numiter Recipient 1 Recipient 2 Sender | | Vee | E-Mul | | |
| | Header2 | G there | Serial | | | |

Trend Graph Direction

"Horizontal2" has been added to the Trend Graph Direction under "Setting" on page 5-12.

Scale Digit

"Scale digit" has been added to "Setting" on page 5-12.

| Meas Math Setting | o Setup | | | | |
|--|--|--------------------|------------|-------------|--|
| Display MessageFile Oroup/TripUne View Oroup | Trend Display Setting Display Update Interval Auto Save Interval | teintlie - th - | | | |
| C User Hey | Display Setting | | | | |
| Christel Saving | Trend Graph Direction | Horizontal | - verticel | Horizontel2 | |
| | Bar Graph Direction | III Horizontal | 🖗 Vertical | | |
| | Beckground Color | White | Block | | |
| | Trend Line Width | | 2 | • 3 | |
| | Trip Line Width | @1 | Q2 | • 3 | |
| | Orid Division | 10 🗖 | | | |
| | Auto Scroll Time | 50 🖬 | | | |
| | Sosie digit | O Norrei | Fine | | |

Memory Timeup

| "Memory timeup" has been added under "Scan Interval/Memory" in the "Setup" tab on page 5 | Memo | nory timeup" has be | en added under "S | Scan Interval/Memory | " in the "Setup | o" tab on page 5- |
|--|------|---------------------|-------------------|----------------------|-----------------|-------------------|
|--|------|---------------------|-------------------|----------------------|-----------------|-------------------|

| AlwiniReisyRenole | - Interval | | | | | | |
|---|----------------------|--------------------|------------|------------|---------|----------|---|
| 🛢 Soan Interval Memory | A/D Integrate | 🥥 A160 | 9 50 Hz | €0Hz | @ 100 m | 5 | |
| Channel Key Lock/Login | Scen Intervel | Q 19 | 021 | | | | |
| 🗊 Tirei | Memory Sample | | | | | | |
| Report | Save | 🔾 Auto | G Manual | E. | | Sampling | 4 |
| Tenpendure Aux | Dets | C DISPLAN | event . | a DISP 🔮 e | THEN | CH01 | |
| Tine zone | birthin pretigine | 11 | - 60 miles | | | CH62 | |
| Network | birt Desidenting No. | i Qra | Q | Q mmax | | C-104 | |
| | Inst | 1 | 5 | | | CHES | |
| | Dista sa unit | th: | | | | 0-66 | |
| | (volnassiestati | D | | | | E 0407 | |
| | Harrid Traper | Q.ret | Qov | | | 0.0406 | |
| | todat la Ingar | 0.0++ | Opt. | | | CHID | |
| | Am trant | 0.000 | On | | 1.1 | - Orbi | |
| | - Menory tinesp | | | | | 0 | A |
| | | orr (| Plar | O Day | O Week: | @Manth | |
| | Dete | Contraction of the | | | | | |
| | Tradition | 6 | | | | | |

Hour+Day

"Hour+Day" has been added under "Report" in the "Setup" tab on page 5-21.

| Meaz | Math | Setting | Setup | | | | | | | | |
|----------|--------------|---------|-----------|---------|--------|-------|----------|----------|-----------|-----------|-------|
| Q Alama | Neiry-Nerrot | | Report | | | | | | | | |
| | tervalMens | ary 🛛 | Туря | OPP OPP | Ottour | Oby | Hour+Day | O Day4 | /venk 🔘 🛙 | Deg+Month | |
| G Charm | | | Tine | 100 | 0 | | SUN - I | | | | |
| GilleyLo | schullagin | | 1810 | | | | | | | | |
| Q Timer | | | | | RetCh | | | Sun Scal | 6 | | 4 |
| Report | | | REPORT 01 | 🛛 🖾 🛛 N | 1 | - 00 | rr 🥥 Seo | O Wh | Hour I | C Day | r III |
| Q Temps | rature | | REPORT 02 | 🛛 🖾 U N | 2 | - 00 | nr 🥥 Seo | O Wh | G Hour | O Day | |
| Q.Asc | | | REPORT 03 | 🛛 🖾 U N | 3 | - 00 | nr 🥥 Seo | O Wh | G Hour | O Day | |
| G Time a | DTHE | | REPORT 04 | 🛛 🖾 Ü N | 4 | - 00 | 11 🥥 Seo | O Wh | G Hour | C Day | |
| C Netwo | rk | | REPORT OF | | 5 | - 000 | ff 🥥 Sec | C. Min | C. Hour | Day. | |

Time Zone

"Time zone" has been added to the "Setup" tab.

| Nexz Nath Setting | Setup | | | | |
|---|----------------------------------|---------------|---------------------|-----------------|----------|
| Alam Helay Henote Scan Interval Netsary Channel | Temperature Temperature Linit | ⊖ c | @r | | |
| KeyLadoLagin Tree Report Temperature | Time zone GMT | 0:00 | | | |
| Aux Time zone Network | TagChannel Memory Alarm | Channel 1h | @ Tag ⊻ | | |
| | Language Partial | G English | G Japanese G Use | Cornary Germany | @ French |
| | Batch | Net | 🔾 Uze | | |

Data Viewer (Chapter 4)

The following files can also be displayed.

- Report file: .dhr (hourly), .ddr (daily), .dwr (weekly), and .dmr (monthly)
- Manual sample file : .dmn

Displaying Report Files

Vertical display

| V-Format H | 4-Formet | | | | |
|------------|---|--------|-------|------------------|------------|
| | T (Start = 2001/02/ 43913, File Mesong | | | | |
| | | | | 2001/02/16 18:00 | |
| | | Status | AVE | MN | MAX |
| CHD1 | (nV) 🌉 | | 0.3 | 999999 | -99 |
| 0102 | [nV] 🍂 | | -143 | 50000 | -99 -99 |
| CHES | [nV] 🍂 | | -32.2 | 55550 | -59 |
| CHD4 | [nV] 🍂 | | -51.0 | 55555 | -59 |
| 0405 | [nV] 🍂 | | -67.5 | 50550 | -59 |
| 0-06 | [nV] 🍂 | | -84.7 | 999999 | -59 |
| 0107 | [nV] 🊺 | | -91.1 | 50000 | -592 |

Horizontal display

| 📄 Hourly Rep | ort File[2161 | (8000.dhr) | | | - 0 2 |
|-----------------------------------|---------------|----------------------------|---------------|---------------|---------------|
| V-Format | H-Formet | | | | |
| HOURLY REPORT Seriel No. : 12V | | 01/02/1617:04) leconge: | | | |
| | | 0H01 (n/V) | 0H02 (n/V) | 0H03 (n/V) | 0H04 (n/V) |
| | Status | 4 | 5 | 6 | 1 |
| 2001.02/16 | AVE | 0.3 | -14.3 | -32.2 | -31.0 |
| | MIN | 50000 | 50000 | 50000 | 50000 |
| 18.00 | MAX | -599999 | -999999 | -599909 | -599999 |
| | SUM | 7.866000E+02 | -4.465000E+D4 | -1.006384E+05 | -1.591344E+05 |
| ব | | | | | F |

Status

The following icons are displayed in Status.

(1): A measurement error or computation error occurred during the period over which the report was created.

1 c An over range or computation overflow occurred during the period over which the report was created.

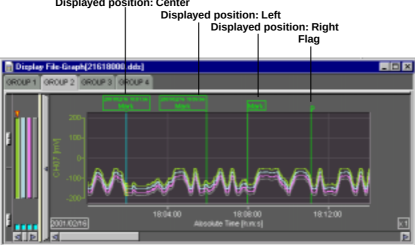
- Here a power failure occurred during the period over which the report was created.
- (): The time was changed during the period over which the report was created.

"Adding Arbitrary Marks" on Page 4-8

When adding an arbitrary mark, you can set the displayed position of the mark and select whether the time is displayed by the mark.

The displayed time is either the absolute time or relative time depending on the time axis setting.





If you left-click the mark while pressing the "Ctrl" key, the mark is displayed in front. If you left-click the mark while pressing the "Shift" key, the mark is displayed in the back.

Section 4.5, "Linking Files and Saving the Link Settings File" on Page 4-15

When linking and displaying files, make sure that the number of data points after linking does not exceed 1048576. In addition, if there is a period over which data does not exist such as when a power failure occurs, data is counted as if the data is acquired at the given scan interval even during that period. The scan interval and the maximum period for linking files are indicated below.

| Interval | Period | |
|----------|-------------|--|
| 1/8 s | 1.51 days | |
| 1 s | 12.1 days | |
| 10 s | 3.91 months | |
| 60 s | 1.99 years | |
| 10 min | 19.9 years | |

For example, if data is acquired continuously at 1-s scan interval and there is a period of power failure over 12.1 days, the data before and after the power failure cannot be linked and displayed.