

Installation Manual







Electrostatic Discharge: The inputs and outputs can be damaged by electrostatic discharge, thus care must be taken when handling the electronic circuit boards. Failure to observe proper handling and installation procedures can cause damage. Electrostatic Discharge damage can range from performance degradation to complete product failure.

Important Safety Instructions Please follow these precautions when using this product:

Read these instructions. Keep these instructions. Heed all warnings. Follow all instructions.

WATER AND MOISTURE: Designed for indoor use only. The product is not protected against liquids. It should not be exposed to dripping or splashing and no objects filled with liquids, shall be placed on the product.

INSTALLATION: The timer must always be installed by qualified service personnel. Install in accordance with the manufacturer's instructions. Always disconnect the supply power before installing the unit. Do not install near any heat sources such as radiators, heaters, or other apparatus that produce heat.

POWER SOURCES: The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.

SERVICING: Contains no user serviceable parts. Do not attempt to repair the product, as this will void the warranty.

BATTERY: This product contains Nickel Metal Hydride batteries. There is danger of explosion if the battery is incorrectly replaced. Replace only with an equivalent battery as found in the operating instructions. Make sure the battery is installed with the correct polarity. Discard used batteries according to manufacturer's instructions or local environmental protection guidelines.

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Product Name:	DPT-EN3	the DPT Hardware
	DPT-CONSOLE v. 3.3	the DPT Software
Printed:	April, 2009	Product User's Manual

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Introduction

Product Overview:

Digital Programmable Timer

DPT–EN3 Digital Programmable Timer

The Digital Programmable Timer can be used in all applications where a device (e.g. Siren, Bell, Relay etc.) must be switched ON at a specific time of day, or week. The DPT-EN3 is designed to be connected permanently to the USB Port on your PC, so as to ensure a consistent supply of power.

If however, the PC is shut down, the DPT-EN3 is battery powered and will remain operational for approximately 7 days. The timer has a single normally-open relay output.

The DPT-EN3 is supplied with DPT-CONSOLE, a Microsoft[®] Windows based graphical user interface software, which allow the easy creation of scheduled events that activates the DPT-EN3's output relay.

All "scheduled program" data is stored in FLASH memory, and the data cannot be lost if the unit's power is removed. It also has the facility to disable and enable the DPT from the PC. The onboard clock is accurate to ± 2 minutes per year.

3:55 DAY 4 ALFTECH

the DPT Hardware

DPT-EN3

Description: The complete "DPT-EN3 Users Guide.pdf", is found on the accompanied product CD-ROM.

DPT-EN3 Operation

Individual "programmed" schedule entries trigger the system output by switching the output relay ON.

The "READY" button Activates or De-Activates the timer program.

A "Manual Ring" button is provided to allow manual operation at such times that a "schedule program" has not been downloaded or activated.

EXT Scheduled Ring-time vs.		12:15 DAY 1 08:59
OFFLINE 08:59	DPF-EN3 12:15 DAY 1 08:59	CURRENT DAY CONNECTION STATUS: USB vs. Battery
CURRENT	9	- READY vs. OFFLINE Activation Button - MANUAL RING Button

NEXT Sche Ring-tin

Reference	Status	Description	
READY Button: READY vs. OFFLINE vs. NO SCHEDULE	08:59	READY: The DPT-EN3 automatically displays the next Schedule Ring-time when online, and will activate the Output Relay at the Scheduled Ring-time as indicated.	
	OFFLINE	The DPT-EN3 will not activate the Output Relay. Press the READY Button to activate the DPT-EN3 and to run the programmed and downloaded 7-day Schedule. NOTE: If the DPT-EN3 remains OFFLINE when the READY Button is pressed, it indicates that the on-board batteries have run down completely, and the internal clock has reset. Please UPDATE the DPT-EN3's time from the DTP-CONSOLE software application.	
	NO SCHEDULE	The DPT-EN3 has not been programmed and No Schedule has been downloaded. Install the accompanied DPT- CONSOLE software onto the connected PC, and RUN the DPT-CONSOLE software to create a new Schedule, and download to program the DPT-EN3.	
	:	All scheduled Ring-Times have been activated for this day. At 00:00 the following day's Ring-Times will be displayed if so programmed.	
CURRENT DAY	DAY 1 DAY 7	The DPT-EN3 automatically displays the current weekday when READY. Day 1 is Monday, Day 7 is Sunday.	
CONNECTION STATUS	USB	The DPT-EN3 is connected and powered via the attached USB Cable.	
	Battery	The USB Cable is removed, or the attached PC is switched OFF. The DPT-EN3 provides ± 7 days of Battery powered operation. Thereafter, it will automatically return to OFFLINE mode, to conserve power. When re-connected (and powered), it will automatically return to READY mode, and recharge the batteries.	
MANUAL RING Button	When Pressed	Will activate the Output Relay as long as pressed.	
CURRENT TIME	As Displayed	Display the DPT-EN3 internal clock time. To ensure accurate Output Relay activation, you have to ensure that the DPT-EN3's time is set correctly. The DPT-EN3's internal clock is programmed from the connected PC with the accompanied DPT-CONSOLE software.	
USB Connector	Connected	The DPT-EN3 is powered and programmed via the connected USB Cable. Removing the USB cable will interrupt the supply power to the DPT, and its battery will run down.	
OUTPUT RELAY	Connected	Connects the DPT-EN3 Output Relay to the external circuit. Removing the OUTPUT RELAY Connection will cause the system not to be activated as Scheduled.	

DPT-CONSOLE automatically detects the correct USB Communication port and establishes a connection. A status report offers information on the connected hardware, and the unit's Day / Time setting. It also allows the synchronization of the Date / Time to make sure that the DPT-EN3's onboard clock is synchronized with your PC's current BIOS Date / Time.

An "Activate / De-Activate" Software icon allow you to enable or disable the DPT-EN3 from the connected PC. A "Manual Ring" Button on the DPT-EN3 allows manual activation of the system output.

A USB Connector for the USB port connection to the PC is provided, as well as a Self-Latching Push Pull Connector for the relay output, and a 5.0 m USB cable.

Hardware Features

- 120 timers per day
- 7 day week clock
- Clock accurate to ± 2 minutes / year
- Powered and Programmed via USB
- 1 to 55 second Pulsed Output only
- DPT-CONSOLE Software CD-ROM included, with DPT_Sync, a PC/Server Time synchronization software application.

Hardware Connections

- USB to PC (5.0 m Cable included)
- Normally Open relay contact output with Self-Latching Push Pull Connector (Connector Included)

Hardware LCD Indicators

- ACTUAL TIME
- OFFLINE vs. ACTIVE (Displays Next ring-time and Current day)
- POWER STATUS (Battery vs. USB)



DPT-CONSOLE

the DPT Software

The DPT-EN3 Hardware is supplied with DPT-CONSOLE, a Microsoft[®] Windows based graphical user interface software, which allow easy creation of scheduled events that activates the DPT-Hardware's output relay.

The Schedule Details option allows you to create up to 120 individual events per day, in a 7-day cycle. During this process, you will be able to define all relevant options, such as the Pulse Time duration, and specific times at which the DPT output should be activated.



Fig. 1: The DPT-CONSOLE software user interface

Configuring Schedule Details

process.

A new schedule with event details can easily be created in a three-step

```
Timer Schedule
Title Opening Bell
                                       Pulse Time 3

    (s) ON 07:15 (HH:MM)

                                                                                                 Close
                                                                      î
                                                                                  n
                                                                                              în
   X
                               07:15.3
                                          07:15.3
                                                       07:15, 3
                                                                   07:15, 3
                                                                               07:45,5
  Cut
                  07:45,5
                              07:45, 5
                                          07:45,5
                                                       07:45,5
                                                                   07:45.5
                                                                               08:15.3
                 08:45, 5
            3
                              08:45 5
                                          08:45.5
                                                       08:45.5
                                                                   08:45 5
                                                                               09:45.5
                 09:45.5
                              09:45.5
                                          09:45.5
                                                       09:45.5
                                                                   09:45.5
  Copy
                  10:45.5
                              10:45.5
                                          10:45.5
                                                       10:45.5
                                                                   10:45, 5
                   11:15.5
                              11:15, 5
                                          11:15.5
                                                      11:15.5
                                                                   11:15.5
  3
                   12:15.5
                              12:15.5
                                          12:15.5
                                                       12:15 5
                                                                   12:15.5
 Faste
                   13:15.5
                              13:15.5
                                          13:15.5
                                                       13:15.5
                                                                   13:15.5
                                                       14:15.5
                   4:15, 5
                              14:15.5
                                          1415.5
                                                                   14:15.5
  ×
            10
                  14:30, 3
                              14:30.3
                                          14:30, 3
                                                       14:30.3
                                                                   14:30.3
 Delete
           11
           12
```

Fig. 2: The Timer Schedule Details Dialog

- **STEP 1:** Start by entering an optional name/title for the timer you are scheduling, followed by selecting the *Pulse Time* which is the time (duration in seconds) that the output will be activated. In a school-bell type scenario, this is the length of time for which the school-bell will ring. Enter the ON time, in HOUR:MINUTE e.g. 03:15 will imply 3:15 AM, whereas 15:15 will mean 3:15 PM.
- **STEP 2:** Once a valid *ON Time* and *Pulse Time* has been selected, you can add this event to the schedule grid by using the *Paste Insert* Icon.



You can add this event to several days if required.

- **STEP 3:** STEPS 1 and 2 can be repeated as many times as necessary to set up your schedule, up to 120 events per day;
- **TIPS:** To edit or change an event already added to the schedule grid, you can double-click on the selected event or select the *Properties* Icon in the Task Bar on the left-hand of the Timer Schedule Dialog. This allows you to change all details related to the selected event.

The *Cut, Copy, Paste, Delete* Icons on the Task Bar operate in conventional Microsoft Windows fashion. By vertically dragging across multiple cells in a specific day, you can *Copy* and *Paste* your multiple selections to any other day, provided that the target day does not already have a trigger configured for a similar time. The *Print* Icon allows you to create a print-out of your timer schedule.

Downloading your Project

As soon as you are satisfied with the configuration of your DPT Project, you will be able to download the program to your DPT Hardware.

The Compile & Download Dialog shows the status and download progress, and will report any errors, as well as a mismatch between the Timer and your PC's Date / Time. If a Date / Time mismatch of more than one minute is found, an error message will notify you, and allow you to synchronize the DPT Hardware's Date / Time with the Date / Time of your PC's BIOS.



Fig. 3: The Download Schedule Data Dialog

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IMPORTANT:

Do not assume your PC's clock is accurate or correct. Always verify that the time on your PC is in fact correct before using the Synchronize Date/Time option. Inaccuracy might have unintended consequences in time critical/safety applications.

Note that you can also create a DPT Project in the absence of a connected DPT. As such you will not be able to download and test your DPT Project without first connecting the DPT Hardware. This flexibility allows you to create various new DPT Projects, with the intent of programming the hardware at a future time.

DPT-CONSOLE offers a detailed HTML web-based help file that explains all options and software and hardware operations in detail. In DPT-CONSOLE, select the Help Menu, and Help to access the online help documentation.

DPT Time Synchronization

Using the DPT_Sync Software

An additional software component, DPT_Sync.exe can be installed to automatically update the DPT's internal clock from the attached PC.

NOTE: The DPT's internal clock is accurate to ± 2 minutes per year, whereas an average PC's internal clock is ONLY accurate to ± 2 minutes PER WEEK! Do not install this software if the DPT is connected to a PC that is not automatically kept up to date from an external source (such as a network Server).

The DPT_Sync.exe software application is thus **only used** where the attached PC's time is regularly updated from a Server and/or it in itself is updated regularly from an Internationally Accredited world time clock/server. Due to USB timing delays (and other processes running on the PC), the DPT and PC's clock may differ by up to 3 seconds when synchronized.

Once the DPT Sync.exe software application is running, it will automatically search for an attached DPT(s) and allow you to configure the DPT Synchronization schedule as required.



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A DPT Sync Tray Icon will also be permanently installed in the Windows Taskbar tray. DPT_Sync will start automatically when Windows starts, and remains active unless UnInstalled by the end-user.

DPT_Sync Configuration Dialog



Figure 4: The DPT Synchronization Setup Dialog Features:

- 1. Enable/Disable automatic Synchronization. Even when not "Enabled" the DPT_Sync software application will remain active and accessible from the Windows system tray. When disabled, it will not attempt to synchronize any attached DPT's.
- 2. Show/Hide ERROR Messages:
- This will create a "pop-up" message when an ERROR has occurred, e.g.:



- 3. Synchronization Period offer three options as illustrated, Once a Day, Every Monday, and Every 1st day of the Month, as DPT Timer Synchronization well as a slider button that allows one to Next Synchronization: 01/03/2009 10:00:00 adjust/select the exact time when an synchronization < 🛇 🖤 💥 16:02 PM attempt is scheduled to occur (in hours).
- 4. The Help Icon will open the DPT_Sync Help file.
- 5. The View LOG Icon will open the DPT Sync Log File.txt in Notepad. This file is located in your pre-selected DPT-CONSOLE Software installation folder, typically: C:\Program Files\DPT-Console

It logs all events such as the date/time, as well as the name of the connected DPT(s) which was synchronized.

The following is an example of such a Log File output:

Synchronization attempted on: 28/02/2009 10:00:06 ERROR: No ALFTECH DPT was found Synchronization attempted on: 28/02/2009 16:00:22 ERROR: No ALFTECH DPT was found Synchronization completed on: 01/03/2009 01:58:44 SUCCESS: DPT-EN3 08110004 Synchronization completed on: 01/03/2009 01:59:30 SUCCESS: DPT-EN3 08110004 Synchronization completed on: 02/03/2009 05:00:07

SUCCESS: DPT-EN3 08110004
6. The left-hand pane in the illustrated dialog lists NO connected DPT's. When no DPT's are present, or none are detected the list will appear empty as illustrated. Other warnings Dialogs and pop-ups



Figure 5: The DPT Synchronization Setup Dialog, illustrating NO connected DPT's

7. Refresh Icon: When multiple DPT's are connected, the refresh Icon will poll all available USB ports and list all the DPT's as found.

The complete "*DPT-EN3 Users Guide.pdf*", is found on the accompanied product CD-ROM.

Hardware Installation

DPT-EN3 Electrical Specifications

Electrical Specifications

PARAMETER	CONDITION	VALUE
Power supply voltage	Connected to PC	USB
	(or powered USB Hub)	
Supply current	USB	< 70 mA
Relay Contact Current		7 A
Battery Backup time	USB removed	±7 days
Real Time Clock Accuracy	0 °C to +40 °C	±2 Min/Year
Replacement Battery		3.6 v Rechargeable (3 x 1.2 volt Nickel Metal Hydride AAA)

Replacing the Batteries

Always refer to the SAFETY INSTRUCTIONS found in this manual.

BATTERIES: Only qualified service personnel are allowed to replace the batteries. If the batteries have failed, it has to be removed from the Printed Circuit Board and replaced. Only replace the batteries with components of same type and with the same rating, please refer to the **DPT-EN3 Electrical Specifications** section above.

To OPEN Enclosure: Insert Screwdriver Tip, and lightly pull panels apart



DPT-EN3 Connections

BINDER 720 Self-Latching Push Pull Connector (Connector Included with DPT-EN3)



The image above illustrates the Self-Latching Push Pull Connector and cable used between the DPT-EN3, and the Relay, Siren or Bell. A **5.0 m USB Cable** is also included as standard with the DPT-EN3.

Physical Layout and Dimensions



Wall mounted Clip-on Bracket

A Wall mounted Clip-on bracket is provided with your DPT-EN3. This bracket can be securely attached to the wall by drilling two 6 mm holes spaced 40 mm vertically into the wall. Insert the two wall-mount plugs (included as standard with the DPT-EN3) into the 6 mm holes and screw the bracket securely onto the wall.

Installing the DPT-EN3

Always refer to the SAFETY INSTRUCTIONS found in this manual. The timer must only be installed by qualified service personnel.

- 1. Remove the timer from its packaging and disassemble the Bender Series 720 Connector.
 - A Ø 5.3 mm 6.5 mm cable is recommended. Strip the electrical cable as illustrated below.
 Solder Tin the Conductors S.



Relay contacts between pin 1 and 2.

- 1.2 Slide the Collet Nut ① and then the Collet ②, Seal ③ and Sleeve ④ onto the Cable. Note the location of Pin # 1 and 2 as illustrated ⑦, and solder the cable's conductors ⑤ only into Pin # 1 and 2 of the contacts ⑤ of the Insulator ⑥.
- 1.3 Push the Sleeve ④ forward and tighten it securely against the Insulator ⑥. Slide the Collet Nut ① over the Collet ② and tighten securely against the Seal ③ and Sleeve ④.
- If the unit is wall mounted, drill the holes in the wall, using a 6 mm (± ¼") drill. Insert the plugs & screws provided to mount the Wallmount bracket, and tighten securely.



3. Connect the relay cable and wiring as shown in the *figure 4* or 5 below. Make sure that the connector is pushed in all the way. **Do not insert the USB Connector before installing the DPT-Console application software.**



Fig. 6: Connecting the DPT-EN3 to a single Relay, Siren or Bell.



Fig. 7: Connecting the DPT-EN3 to a multiple Relays, Sirens or Bells.

- 4. After the unit is secured to the wall, connect the relay output to the load as illustrated above.
- 5. **Please affix the DPT-EN3 at-a-Glance** SHEET next to the DPT-EN3 for the end-user's convenience and to ease the interaction and understanding of the DPT-EN3.

Software Installation

Required Hardware & Software

It is recommended that you install the DPT-CONSOLE Software on an IBM-compatible PC running Microsoft Windows Vista, Windows Server 2003 R2^{*}, Windows XP SP2, Windows 2000, NT4 SP3+, ME^{**} or 98SE^{**} at a minimum screen resolution of 800×600 (Small Fonts).

As such, the minimum PC hardware recommended by ALFTECH is:

- I.6 GHz MHz (or higher) processor for an IBM PC/AT Compatible Computer;
- □ 512 MBytes of RAM recommended minimum;
- □ A 2 GByte Hard disk with at least 650 MBytes of free space;
- □ VGA or higher monitor;
- Keyboard;
- □ Mouse or compatible pointing device;
- □ A CD-ROM or DVD Drive.
 - Microsoft Windows Server 2003 R2's and Microsoft Windows Vista's hardware requirements differs substantially from Microsoft's earlier desktop operating systems. To ensure optimum performance, please adhere to Microsoft's minimum hardware configuration specifications for their Windows family of software.
- * DPT-CONSOLE has been tested successfully on alternative Microsoft Windows platforms, but ALFTECH makes no recommendation of the use of such alternatives. Only LIMITED support is provided if the DPT Products are installed or connected to such alternatives.

Installing the DPT-CONSOLE Software

Before installing DPT-CONSOLE, please refer to the ReadMe.rtf text file located on the installation CD-ROM for the most current updates & information.

The installation requires about 12 MBytes of hard disk.

- 1. Ensure that the DPT-EN3's USB Cable is disconnected.
- 2. To launch the setup utility for your operating system, insert the CD-ROM into the CD drive.
- 3. To start the installation click on the Start menu, click Run.
- 4. Type *x*: *SETUP.EXE*, where x: identifies the CD drive.
- 5. Press Enter or click the OK Icon. The InstallSHIELD[®] dialog opens and will take you through the software installation step-by-step. Minimal interaction is required.
- 6. Once the DPT-CONSOLE Software installation is complete, connect the DPT-EN3 by inserting the USB Connector. A "Welcome to the Found New Hardware Wizard" dialog appears.
- 7. Select "No, not this time: and Click Next>.

- 8. Ensure that "Install the software automatically (Recommended)" is enabled, and click Next>. Windows will search for the USB Serial Convertor driver on the DPT-CONSOLE Installation CD-ROM.
- Select the "ftdibus.inf" driver in the ...drivers\windows x32\ folder (for Windows XP). Click Next>
- 10. Then click Finish to complete the USB Serial Convertor driver installation.
- 11. The "Welcome to the Found New Hardware Wizard" dialog appears again.
- 12. Select "No, not this time: and Click Next>.
- 13. Ensure that "Install the software automatically (Recommended)" is enabled, and click Next>. Windows will search for the USB Serial Port driver on the DPT-CONSOLE Installation CD-ROM.
- 14. Select the "ftdiport.inf" driver in the ...drivers\windows x32\ folder (for Windows XP). Click Next>
- 15. Then click Finish to complete the USB Serial Port driver installation. Windows XP will require that you reboot your PC.

THIS COMPLETES THE SOFTWARE & HARDWARE CONNECTION INSTALLATION PROCESS.

Running DPT-Console

Once successfully installed, DPT- CONSOLE can be started by selecting the Start Menu, click Programs, click on the DPT Folder and finally click on DPT- CONSOLE. A short-cut Icon will also be placed on your PC's desktop, which can be double-clicked to start DPT-CONSOLE.



DPT-Console

DPT-CONSOLE UNINSTALLATION

Before uninstalling the software package, ensure that the DPT-CONSOLE application is closed. Note that any files that are added to the "DPT-CONSOLE" installation directory after the initial software installation will not be deleted by the uninstallation process. You will have to manually delete these files after the uninstallation process has completed. DPT-CONSOLE can be removed by opening the *Add/Remove Programs* applet in the Control Panel, i.e. select the Start Menu, click on *Settings*, pick *Control Panel* and finally select *Add/Remove Programs*. Select

DPT-CONSOLE from the list of "Currently Installed Programs", and click on the *Change/Remove Icon*. Follow the uninstallSHIELD[®] directions to remove all files as initially installed.

Installing the DPT_Sync Software

The DPT_Sync software application installer can be found on the ALFTECH DPT-Console software installation CD-ROM.

Once the DPT_Sync.exe software application has been installed, it will open automatically, search for an attached DPT(s) and allow you to configure the DPT Synchronization schedule as required.



A DPT Timer Synchronization

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Tray Icon will also be permanently installed in the Windows Taskbar tray. DPT_Sync.exe will start automatically when Windows starts, and remains active unless UnInstalled by the end-user.

Before installing DPT_Sync, please refer to the ReadMe.rtf text file located on the installation CD-ROM for the most current updates & information.

The installation requires about 4 MBytes of hard disk.

- 1. Ensure that the DPT-EN3's USB Cable is disconnected.
- 2. To launch the setup utility for your operating system, insert the CD-ROM into the CD drive.
- 3. To start the installation click on the Start menu, click Run.
- 4. Type *x*: \Setup DPT_Sync.exe, where x: identifies the CD drive.
- 5. Press Enter or click the OK Icon. The InstallSHIELD[®] dialog opens and will take you through the software installation step-by-step. Minimal interaction is required.
- 6. The *DPT Timer Synchronization* Icon will appear in the Windows Tray as illustrated above.

THIS COMPLETES THE SOFTWARE CONNECTION INSTALLATION PROCESS.

DPT_Sync UNINSTALLATION

To Uninstall DPT_Sync, open the Windows Control Panel (*Start Menu*, select *Settings*, and select *Control Panel*). Open the *Add or Remove Programs* application. Once Windows has populated the list, scroll down to find *DPT Timer Synchronization*, and click the *REMOVE Icon* to uninstall the *DPT_Sync.exe Application*. Follow the uninstallSHIELD[®] directions to remove all files as initially installed.

This might require a restart of your computer. Note that any files that are added to the selected "DPT-CONSOLE" installation directory where *DPT-Sync.exe* was installed after the initial software installation will not be deleted by the uninstallation process. You will have to manually delete these files after the uninstallation process has completed.

Hardware Checklist

- If the unit is wall mounted, make sure that the wall mount bracket is secured tightly to the wall.
- Make sure that the BINDER 720 Relay Connector is properly inserted into the DPT-EN3.
- Make sure that the USB cable is securely connected on both ends to the PC, and DPT-EN3.
- After powering up the unit, test the output by pressing the "Manual Ring" button.
- Disable the device; now proceed with the software tests.

Software Checklist and Tests

- Open DPT-CONSOLE, and make sure that the PC's clock is correct. Now select the Hardware menu, and *Selected DPT Status* Option. Make sure that the DPT status received is correct. Now press the *Synchronize Date / Time* button.
- Press the *Test DPT Output* button. Make sure that the DPT output was activated (ON) for approximately 3 seconds.
- Create a schedule, download, and Activate the DPT.

The complete "*DPT-EN3 Users Guide.pdf*", is found on the accompanied product CD-ROM.

Troubleshooting

For uninterrupted operation, ensure that the USB & OUTPUT RELAY Connectors are securely inserted. The DPT-EN3 is powered by the attached USB cable.

DPT-CONSOLE is unable to detect the connected DPT Hardware

Probable Cause:

- 1. Make sure that the DPT Hardware is powered by ensuring that the USB Cable is connected securely at both ends, and the USB Icon \ddagger is displayed on the DPT-EN3 LCD.
- 2. Ensure that the USB Driver Software is installed.

The LCD display is BLANK

Probable Cause:

- 1. The DPT-EN3 is not powered.
- FIX: Make sure that the USB Connector is securely inserted, and that the PC it is connected to is switched ON. The USB Icon will be displayed.
- 2. Alternatively, the on-board batteries might have failed.
- FIX: The hardware needs to be removed and a new battery inserted (requires soldering). After replacing the battery, connect the DPT hardware to your PC and re-synchronize the Date / Time using DPT-CONSOLE. The Batteries needs to be recharged for a minimum of 2 days if they are new, or have been depleted completely.
- 3. When first installed and connected, the onboard batteries might be totally discharged.
- FIX: The attached powered USB Cable will supply sufficient energy to charge the batteries, and the display will be powered within a few minutes.

The DPT-EN3 remains OFFLINE when the READY Activation Button is pressed

Probable Cause:

- 1: The on-board batteries have run down completely, and the internal clock has reset. The Batteries needs to be recharged for a minimum of 2 days if they are new, or have been depleted completely.
- FIX: To Activate the programmed Schedule, you will need to UPDATE the DPT-EN3's time from the DTP-CONSOLE software application.

The System is activated at the wrong time

Probable Cause:

- 1. Please check if the CURRENT TIME shown on the LCD display is the correct time, and that the correct CURRENT DAY is displayed.
- FIX: To RESET the DPT-EN3's time, Run the DPT-CONSOLE software and select the Hardware Menu, and Selected DPT Status. Click the "Synchronize Date / Time" Icon to update the DPT-EN3 and synchronize the DPT Hardware's Date / Time with the date/time of the connected PC's BIOS.
- NOTE: If the connected PC's Date / Time are incorrect, the DPT-EN3 will be programmed INCORRECTLY as well.

The DPT – Hardware's time is different than your PC's displayed time

Probable Cause:

- 1. The time has not yet been synchronized.
- FIX: In DPT-CONSOLE, open the Hardware Menu, and click on Selected DPT Status. Click on the "Synchronize Date / Time" Icon to set the DPT hardware's time.
- ALSO: Do not assume your PC's clock is accurate or correct. Always verify that the time on your PC is in fact correct before using the Synchronize Date/Time option. Inaccuracy might have unintended consequences in time critical applications.
- 2. The DPT Hardware's onboard battery might have failed. NOTE: This failure will reveal itself after you have initially synchronized the Date / Time, and notice that subsequently the displayed Date / Time differs.
- FIX: The hardware needs to be removed and a new battery inserted (requires soldering). After replacing the battery, connect the DPT hardware to your PC and re-synchronize the Date / Time.
- ALSO: If the batteries have run down completely, and the DPT-EN3 is powered again via the attached USB Cable, the DPT-EN3 will restart at 00:00. The Batteries needs to be recharged for a minimum of 2 days if they are new, or have been depleted completely.

The Programmed Schedule is not running

Probable Cause:

- 1: The DPT-EN3 is OFFLINE.
- FIX: Ensure that the DPT-EN3 is ONLINE by pressing the READY Button. The NEXT Scheduled Ring-time will be displayed as indicated.
- ALSO: If the DPT-EN3 is ONLINE and the system do not activate as programmed, please check and ensure that the OUTPUT RELAY Connector is securely inserted.

NOTES

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