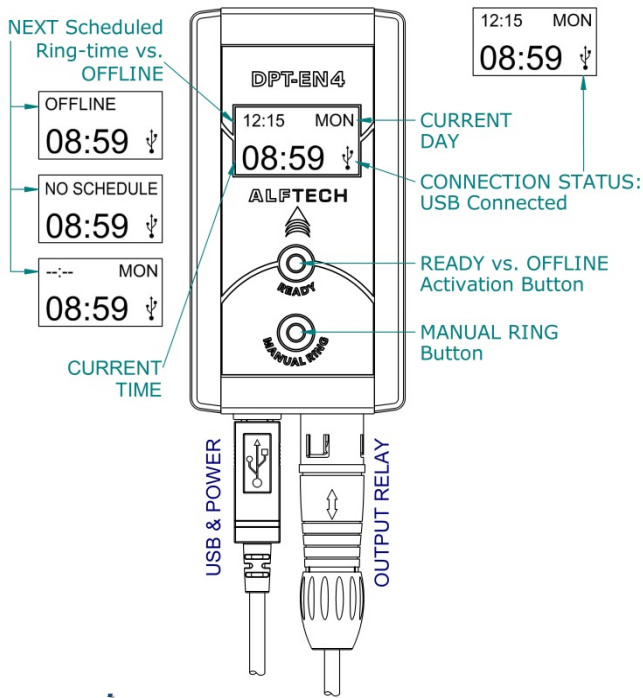


DPT-EN4 at-a-Glance

DPT-EN4 Front Panel



Programming

The DPT-EN4 is programmed with the accompanied DPT-CONSOLE software, installed on your computer. To create a Schedule for the DPT-EN4, double-click on the DPT-CONSOLE Icon on your Microsoft Windows Desktop, or select Start, Programs, DPT-CONSOLE, and DPT-CONSOLE. For more detailed instructions, please refer to the documents: *DPT-EN4 Users Guide.pdf*, found on the DPT-CONSOLE Software Help Menu or accompanied product CD-ROM.



DPT-Console



ALFTECH
YOUR PARTNER IN INDUSTRIAL INNOVATION

Trouble Shooting

FOR UNINTERRUPTED OPERATION, ENSURE THAT THE USB & OUTPUT RELAY CONNECTORS ARE SECURELY INSERTED. THE DPT-EN4 IS POWERED BY THE ATTACHED USB CABLE.

⇒ The LCD display is BLANK

The DPT-EN4 is not powered.

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.

⇒ The Programmed Schedule is not running

Ensure that the DPT-EN4 is ONLINE by pressing the READY Button. The NEXT Scheduled Ring-time will be displayed as indicated.

If the DPT-EN4 is ONLINE and the system do not activate as programmed, please check and ensure that the OUTPUT RELAY Connector is securely inserted. If the DPT-EN4 is still not functioning correctly, see NOTE ¹ below.

⇒ The System is activated at the wrong time

Please check if the CURRENT TIME shown on the LCD display is the correct time, and that the correct CURRENT DAY is displayed.

To RESET the DPT-EN4'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-EN4 and synchronize the DPT Hardware's Date / Time with the date/time of the connected PC's BIOS.

If the connected PC's Date / Time are incorrect, the DPT-EN4 will be programmed INCORRECTLY as well.

NOTE ¹: Please call your local DPT-EN4 installer for servicing. The DPT-EN4 and external circuitry must only be serviced and maintained by qualified service personnel.

Reference	Status	Description
The LCD Display appears BLANK	BLANK LCD	The DPT-EN4 is unpowered, however the internal clock is battery powered and will retain the time as set & schedule as programmed for years.
READY Button: READY vs. OFFLINE vs. NO SCHEDULE	08:59	READY: The DPT-EN4 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-EN4 will not activate the Output Relay. Press the READY Button to activate the DPT-EN4 and to run the programmed and downloaded 7-day Schedule. NOTE: If the DPT-EN4 remains OFFLINE when the READY Button is pressed , it indicates that no valid schedule has been downloaded, and the LCD will keep on displaying NO SCHEDULE. Please upload a schedule with the DPT-CONSOLE software application.
	NO SCHEDULE	The DPT-EN4 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-EN4.
	--:--	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	Mon... Sun	The DPT-EN4 automatically displays the current weekday when READY. Day 1 is Monday, Day 7 is Sunday.
CONNECTION STATUS	USB	The DPT-EN4 is connected and powered via the attached USB Cable.
MANUAL RING Button	When Pressed	Will activate the Output Relay as long as pressed.
CURRENT TIME	As Displayed	Display the DPT-EN4 internal clock time. To ensure accurate Output Relay activation, you have to ensure that the DPT-EN4's time is set correctly. The DPT-EN4's internal clock is programmed from the connected PC with the accompanied DPT-CONSOLE software.
USB Connector	Connected	The DPT-EN4 is powered and programmed via the connected USB Cable. Removing the USB cable will interrupt the supply power to the DPT, but its internal battery retains the time & schedule as programmed.
OUTPUT RELAY	Connected	Connects the DPT-EN4 Output Relay to the external circuit. Removing the OUTPUT RELAY Connection will cause the system not to be activated as Scheduled.