



# PoE Digital Clock Installation and User Guide



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### INTRODUCTION

The Ethernet clock developed by SignalClocks is a robust, light-weight and low-maintenance unit, designed from mild steel and finished with a smooth powder coating. Using Power over Ethernet (PoE), digital clocks can be synchronized with a network timeserver, are easy to setup and use highly visible LED characters to display optically clear readings.

### **TECHNICAL SPECIFICATIONS**

Display Face	4-Digit, Red 7 Segment LED
Viewing Distance	150 feet
Standard Case	Matte Black Finish on Mild Steel
Accuracy	200ms
Power Consumption	PoE, IEEE 802.3af Compliant,
	13W Max Actual Consumption
Dimensions	405mm x 162mm x 44mm
Weight	1.8kg
Network Interface	10/100 Base T
Operating Temperature	0°C - 70°C
Operating Humidity	Maximum 85% Non-Condensing
Certifications	CE Marked, RoHS Compliant
Warranty	1 Year, Return to Base



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### INSTALLATION

#### **IMPORTANT INFORMATION!**

Please remove plastic sheet from the front of the display before powering the clock on. Removing this sheet after the clock has been powered up can result in damage to the hardware due to static build-up.

#### **POWER OVER ETHERNET CABLING PLAN**

Galleon's SignalClock requires a connection to a PoE enabled network so it can source power in compliance with IEEE 802.3af.

PoE power is commonly used to power devices such as wireless Access Points and IP Telephones; it is usually injected into the LAN using either PoE enabled Ethernet switches or a Power Injector. Consult with your IT Administrator regarding the PoE equipment on your network.

#### **SMALL SCALE INSTALLATIONS**

Single port PoE Power Injectors are the best means of power for a demonstration system or a smallscale deployment.

A Power Injector is typically installed in the communications room, and passes Ethernet communications through while also injecting power in accordance with the IEEE 802.3af standard.

Note - A Power Injector requires a connection to AC power and may be connected to a battery backed uninterruptable power supply (UPS).

Galleon Systems offers a single port PoE Injector for sale to support demonstration systems. For more information on these, please call our Sales Team on 0121 608 7230.



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#### SITES WITH POE ENABLED NETWORK EQUIPMENT

Note: Before you configure your unit, make sure you've chosen an area that's appropriate to mount the clock later, taking into account how long you require the leads to be.

Sites that are already equipped with a PoE enabled network are most likely already compatible with the SignalClocks Digital Clock.

If you have a PoE network simply connect the clock to the PoE enabled port on your hub/switch. The Digital Clock will then automatically request and receive power from a PoE enabled switch that conforms to the IEEE 802.3af standard.

If the site plan calls for a significant number of clocks to be powered from a single piece of network equipment, it may be useful to verify that that piece of equipment can deliver the necessary power. Some PoE enabled switches cannot deliver the full IEEE 802.3af power of 550ma per port or may require certain power options to do so.

#### SITES WITH NO EXISTING POE EQUIPMENT

Note: Before you configure your unit, make sure you've chosen an area that's appropriate to mount the clock later, taking into account how long you require the leads to be.

For areas that aren't equipped with a PoE enabled network, then the setup is typically best served by using a Power Injector.

If you choose this method and have a Power Injector supplied by Galleon, then connect the sub/switch to the port labelled "LAN" on the Power Injector, and then connect the clock to the port labelled "PoE" on the Power Injector. Plug the power supply in and wait for the display to come on, when the unit powers up make a note of the IP address as this will be needed to configure the unit via Telnet later.

Galleon Systems offers a single port PoE injector for sale to support demonstration systems. For more information on these, please call our Sales Team on 0121 608 7230.



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#### **MOUNTING THE CLOCK**

After the PoE setup has been completed, the clock can be mounted to the wall.

Step 1 – Locate the two slots on the back of the Signal Clock, which allow the clock to be mounted to the wall using two screws.

Step 2 - Measure a horizontal line of exactly 300mm in the area of your choice, the end points of which represent the drilling locations for the screws.

Step 3 – Drill the holes, and insert raw plugs into the wall to prevent the screws from coming loose.

Step 4 – Fit the screws into the plugs.

Step 5 – When the clock is ready, connect the appropriate cables and hang it on the wall.



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### CONFIGURATION

#### **TELNET CONFIGURATION**

PLEASE NOTE: "If you receive the message 'Telnet is not a recognized internal or external command' then you may need to install the Telnet client. Instructions can be found here <u>https://technet.microsoft.com/en-us/library/cc771275%28v=ws.10%29.aspx</u>"

The clocks can be configured individually using a Telnet session. This will need to be done on every clock in turn.

Using Telnet, you can configure all the clock's settings including:

- IP Address;
- NTP Server;
- Time-Zone Settings;
- DST Settings;
- DHCP Settings;
- And more.

#### **ESTABLISHING A CONNECTION TO THE CLOCK**

Connect the clock to a PoE enabled network and watch the digital display for the DHCP Server IP Address. DHCP is set as 'On' by default.

If you do not have a PoE enabled network, then you can use a Power Injector (sold separately) to provide power to the clock.

Once you have the IP Address for the clock, you can establish a connection via Telnet:

- In the Start Menu, type cmd and press Enter.
- When the command line window appears, type the Telnet command 'telnet xxx.xxx.xxx 3001', where xxx.xxx.xxx is the known IP Address of the clock and 3001 is the port number.

N.B. Include spaces between Telnet, the IP Address and the port number.

- The clock's Login Prompt should appear
  - Login: USER
  - Password: USER
- You are now ready to configure the clock using Telnet.

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#### LIST OF COMMANDS

A list of all the commands available is as follows:

- Shows Time Α • A HH:MM:SS Sets Time (For when you're not using NTP) Shows Date В • **B YYYY/MM/DD** Sets Date (Useful for DST) С **Shows Colon Flash Settings** • **C on** Sets Colon Flash On ○ **C off** Sets Colon Flash Off Shows DHCP Settings D o D yes **Use DHCP Yes** • **D no** Use DHCP No E Shows NTP Settings • E yes **Use NTP Yes** o **E no Use NTP No** Shows NTP Server Address/Name F • F xxx.xxx.xxx Sets NTP Server Address • F xxx.xxx Sets NTP Server Name G Shows Gateway • G xxx.xxx.xxx Sets Gateway **Shows Hostname** н
  - H xxxxxxxx Sets Hostname
    - Shows IP Address
    - I xxx.xxx.xxx Sets IP Address

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4 5						
	٠	J			Shows Time Fo	ormat
			0	J 12		Sets 12 Hour Time Format
			0	J 24		Sets 24 Hour Time Format
	•	К			Shows Firmwa	re Version
	٠	L			Shows List of N	letwork Settings
	٠	Μ			Shows Subnet	Mask
			0	M xxx.	XXX.XXX.XXX	Sets Subnet Mask
	•	Ν			Restore Defau	It Settings
			0	Are Yo	u Sure Y/N	Checks Selection
	٠	0			Shows DNS Se	rver
	٠	Ρ			Shows Current	Password
			0	Р хххх	XXXX	Sets New Password
				•	XXXXXXXX	Retype New Password to Confirm
	٠	Q			Shows Current	Date and Time
	٠	R			Shows Up-Tim	e
	٠	S			Save Settings	
			0	Are Yo	u Sure Y/N	Checks Selection
	٠	т			Shows Time-Zo	one Offset*
			0	Тхх		Sets Time-Zone Offset to the Value in the Lookup Table
	٠	U			Shows DST Ena	abled Status **
			0	U yes		Sets DST Enabled to Yes
			0	U no		Sets DST Enabled to No
	•	V			Shows DST Set	tings **
			0	V x:x:x	:x x:x:x:x	Sets DST String
	•	w			Shows Namese	erver
			0	W xxx.	xxx.xxx.xxx	Sets Nameserver

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- X Reboots the Clock
- Z Quit Session
- ? Help Shows Basic List of Commands

\*Read Time-Zone Offset Information

\*\*Read DST Settings Information



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#### **TIME-ZONE OFFSET INFORMATION**

Below, you will find UTC time-zones numbered 1-40. Simply select the number relevant to your time-zone. For example, if you want to set UTC forward by one hour, input T 17 (17 being the 'ID number' that corresponds with the +01:00 'Offset Value' in the table below). Please note, a space is required between T & the number when inputting.

ID Number	Offset Value	ID Number	Offset Value
1	UTC -12:00	21	UTC +04:00
2	UTC -11:00	22	UTC +04:30
3	UTC -10:00	23	UTC +05:00
4	UTC -09:30	24	UTC +05:30
5	UTC -09:00	25	UTC +05:45
6	UTC -08:00	26	UTC +06:00
7	UTC -07:00	27	UTC +06:30
8	UTC -06:00	28	UTC +07:00
9	UTC -05:00	29	UTC +08:00
10	UTC -04:30	30	UTC +08:45
11	UTC -04:00	31	UTC +09:00
12	UTC -03:30	32	UTC +09:30
13	UTC -03:00	33	UTC +10:00
14	UTC -02:00	34	UTC +10:30
15	UTC -01:00	35	UTC +11:00
16	UTC ±00:00	36	UTC +11:30
17	UTC +01:00	37	UTC +12:00
18	UTC +02:00	38	UTC +12:45
19	UTC +03:00	39	UTC +13:00
20	UTC +03:30	40	UTC +14:00

For example, Kabul in Afghanistan is 4 hours 30 minutes ahead of UTC time. To set your time-zone in accordance with Kabul, in your command prompt you would input T 22 (22 being the ID number that corresponds with the +04:30 Offset Value in the table above).



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#### **DST SETTINGS INFORMATION**

By default, the Digital Clock will not have any DST settings added. The use of the 'U' command will result in the clock returning "DST Values Not Set!"

You must first enter the settings that are correct for your time-zone using the 'V' Command, as described below.

The DST String contains the following components:

- 1. Month A value between 1 and 12;
- 2. Week A value between 1 and 5;
- 3. Day A value between 1 and 7;
- 4. Hour A value between 0 and 24.

The components of the DST String are used twice, once for the DST Start and secondly for the DST End.

The DST String is entered in the following format:

V x:x:x x:x:x:x

An example of entering this would be:

V 3:5:7:2 10:5:7:2

The response from the clock would be:

DST Start Month:= March Week:= Last Day:= Sunday Hour:= 2 DST End Month:= October Week:= Last Day:= Sunday Hour:= 2

A tool to help calculate the DST Settings String can be found in the Knowledgebase on the <u>Galleon</u> <u>Support website</u>



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#### QUICK SETUP GUIDE

This is a quick setup guide to get you started. Use the following commands to get your clock setup quickly on a DHCP network.

Connect to the clock via Telnet:

telnet xxx.xxx.xxx 3001

USER USER d yes f xxx.xxx.xxx xx v 3:5:7:2 10:5:7:2 u yes s

Х

\*\* Wait for clock to reboot and display time \*\*

For a network where you need a fixed IP, alter the 'd' command as below:

d no

And add the 'i' command to set the IP Address you wish to use (before the 's' command):

i xxx.xxx.xxx



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### TROUBLESHOOTING

Use this section to quickly troubleshoot minor issues or common problems.

For any further support, please contact us using our Support Website, which can be found at:

#### galleonsupport.com

CONDITION	SOLUTION
The Digital Clock face is dark	Verify that the network port is capable of
	supplying PoE power. Reboot the clock by
	and reconnecting the data cable.
The clock shows incorrect time	If the minutes past the hour are correct, verify
	the Time-Zone and Daylight Saving Time
	settings.
The Digital Clock face shows ''	The clock has failed to receive an IP address
	from the DHCP Server. Contact your IT
	Administrator regarding the DHCP Service.
Determine the IP Address of a clock	Disconnect the network cable and count to five.
	Replace the network cable and watch the
	Digital Clock face.
	Record the IP Address and location.
The Digital Clock displays a series of patterns	The Time Server is either not properly specified
	or is unreachable.

Telnet Troubleshooting – If you're configuring your clock using Telnet Configuration, PLEASE NOTE:

"If you receive the message 'Telnet is not a recognized internal or external command' then you may need to install the Telnet client. Instructions can be found here <u>https://technet.microsoft.com/en-</u> us/library/cc771275%28v=ws.10%29.aspx"

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#### **SUPPORT WEBSITE**



galleonsupport.com website with Knowledgebase and Support Ticket links.



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Lost passwo	rd Login	(N15)         T5-900-GPS Hardware Manual         AC-700-GPS Hardware Manual         Daylight Savings Time Calcu           NTS-6001 Hardware Manual         T5-900-GPS Hardware Manual         AC-700-MSF Hardware Manual         SignalClock Hardware Manual           NTS-6001 Web Configuration         T5-900-GPS Hardware Manual         AC-700-GPS Hardware Manual         SignalClock Hardware Manual	ilator iual
KNOWLEDGE	3ASE	Manual Setting Adjustment Setting Adjustment	
Network Tir	ne Servers (NTS) (30)		
Time Server	s (TS) (8)	NTP Check Tool	
Atomic Clo	:ks (AC) (7)	This software is a test tool that acts as a dient to a NTP server. The Galleon SNTP client reports on the responses it receives and allows you to check th accuracy and precision of a NTP time server. You can specify how many requests to send and how lar	he
		Packaging Guidelines           To ensure that Galeon Systems receives a returned product free from damage, we urge you to follow these packing guidelines for safe transit of the i           A) Where possible, return the product in its original packaging ensuring that it is secured appr           Returning a product using IPR (Inward Processing Relief)           Galeon Systems deals with customers all over the world and therefore, has extensive knowledge of Inward Processing Relief (IPR) [http://support.galog./mdex.php?/Knowledgebase/hrtide/View/54/0/what-is-inward-processing-relief]. In order to help cu           Returns Procedure         To obtain any Technical Support with any of our products, please submit a ticket [http://support.galogs.co.uk/index.php?/Tickets/Submit]. If throughout Technical Support process it is deemed that you need to send any products back for repair, we will	tem(s): ys.co.uk ut the

The Technical Support Knowledgebase.

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### WARRANTY AND MAINTENACE

#### WARRANTY

Galleon Systems warrants the Digital SignalClocks to be free from defects in material and workmanship during a one-year period. The Warranty begins on the date the unit is shipped from Galleon Systems. Extended warranties are available by speaking to the Galleon Systems Sales Team.

Galleon Systems' liability under this Warranty is limited to repairing or replacing, at Galleon Systems' discretion, the defective equipment and providing upgrade version changes for firmware. In case of repair, the product must be returned to Galleon Systems.

This Warranty does not apply if repairs are required due to acts of nature beyond Galleon Systems' control such as, but not limited to, lightning strikes, power surges, misuse, damage, neglect, or if repairs/modifications have been made or attempted by anyone other than personnel authorized by Galleon Systems.

In no event will Galleon Systems be liable for any indirect, special, incidental or consequential damages from the sale or use of this product.

This disclaimer applies both during and after the term of the Warranty. Galleon Systems disclaims liability for any implied warranties, including implied warranties of merchantability and fitness for a specific purpose.

#### **TECHNICAL SUPPORT, REPAIR AND RETURNS**

To obtain any Technical Support with this product, contact Galleon Systems via the Support Website – galleonsupport.com

If throughout the Technical Support process, it is deemed that you need to send any products back for repair, we will issue a Return Material Authorization (RMA) Number and shipping instructions. Then ship the product, transportation prepaid, for inspection.

Typical equipment repair or replacement time is five (5) business days, plus shipping times. Oneway shipping is the customer's responsibility. Galleon Systems will return ship the equipment by the same means it was received.

Galleon Systems will not be responsible for unauthorized returns or for returns that do not list the RMA Number on a packing list attached in plain view on the outside of the shipping container.

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