

Software Applications

KELTON MeterManager™ Client Installation Manual

Abstract This document is the Installation Manual for KELTON MeterManager



Contents

| Abstr | ostract1 | | |
|-------|---|----|--|
| 1.0 | Revision Control | .3 | |
| 2.0 | Introduction | .3 | |
| 3.0 | KELTON MeterManager Client Installation | .3 | |



1.0 Revision Control

| Rev | Issue date | Description | Prep. | Арр. |
|-----|------------|--------------------------|-------|------|
| 0 | | Develop Document | MH | |
| 1 | 27/05/15 | Issued | IB | MH |
| 2 | 22/08/17 | Updated | MH | JON |
| 3 | 27/11/17 | Reformatted | KW | JON |
| 4 | 23/07/18 | Updated branding applied | WM | JS |

2.0 Introduction

Scope

This document outlines the steps required to install the following Software Application: KELTON MeterManager[™] (Previously FM²P[™].net) Client V1.6.x (or higher)

Hardware Specification

The minimum recommended specification for a personal computer (PC) for installing any KELTON MeterManager applications is:

- Processor
 Core i3 (or higher)
- Memory RAM 4GB
- Hard drive space 50 GB

Software Specification

The following operating systems are supported:

- Windows 7 Professional x86 (32-Bit) & x64 (64-Bit)
- Windows 8.1 x86 (32-Bit) & x64 (64-Bit)
- Windows 10 x86 (32-Bit) & x64 (64-Bit)

Prerequisites

All prerequisites required for installing the software are included on the installation disk and will be installed where required.

It is assumed that the steps in the KELTON MeterManager Server Installation Manual have been implemented prior to installation of the KELTON MeterManager Client software.

3.0 KELTON MeterManager Client Installation

Previous Versions

If a version of KELTON MeterManager Client which is lower than V1.4.0 this must be uninstalled prior to installing the new version. If upgrading from Version 1.4.0 or higher update when prompted by the installer.

Run Setup

The file *setup.exe* should be run as an Administrator with *Elevated Privileges* by right-clicking and selecting the *Run as administrator* option.



| g KELTON MeterManager Client - InstallShield Wizard | | | |
|---|---|--|--|
| SAMA KELTON METER MANAGER | Welcome to the InstallShield Wizard for KELTON MeterManager Client The InstallShield(R) Wizard will install KELTON MeterManager Client on your computer. To continue, dick Next. | | |
| | WARNING: This program is protected by copyright law and international treaties. | | |
| | < Back Next > Cancel | | |

Select Location for Application

After accepting the licence agreement, the opportunity to change the location where the software is to be installed will be provided. It is recommended to accept the default location.



Connection to the KELTON MeterManager Server

KELTON MeterManager Server Hostname/IP

The information required is the computer name (FQDN) for the PC on which the KELTON MeterManager Server has been configured as well as the port used for this connection.

KELTON MeterManager Server Port

The default port 8088 is displayed but this may be different depending on infrastructure and will be different for each service being connected.

Reports Image File

If required, the full path and file name of the company logo can be entered here. This image will be included for use in all built-in reports for all licensed applications.

NOTE:

• The size and position of the logo cannot be edited.



Install

The KELTON MeterManager Client application is ready to be installed and will continue to completion without further user input.

Confirmation of a Successful Installation

| ₩ KELTON MeterManager Client - InstallShield Wizard × | | | |
|---|---|--|--|
| SAMA KELTON MANAGER Becertain about your uncertainty. | InstallShield Wizard Completed The InstallShield Wizard has successfully installed KELTON MeterManager Client. Click Finish to exit the wizard. | | |
| | Show the Windows Installer log | | |
| | < Back Finish Cancel | | |

Checking the 'Show the Windows Installer log' option, this file will be opened in the default text editor (in this case Notepad) and there will be a prompt to name and save this file.

NOTE:

• For on-going support, the KELTON Support team may request this file. KELTON recommends that this file is saved in 'My Documents'.

Licence Management

After installation, a Licence Request File (*License Request.txt*) must be generated and then emailed to support@kelton.co.uk for configuration.

The KELTON MeterManager Client software contains a License Management utility which is accessed under the KELTON MeterManager icon on the Main Window after a successful login to the system.



Click the 'License Request' button and the required details of the KELTON MeterManager Server computer will then be written to text file *License Request.txt*, which will be placed on the desktop of the computer on which KELTON MeterManager Client V 1.5.x software has been installed.

| License Request | × |
|--|---------------------------------------|
| The file 'License Request.bt' has been crea attach it to an email and send it to: support@kelton.co.uk | ted and saved to your desktop, please |
| | ОК |



As shown above, send this file to support@kelton.co.uk along with the name of the licensed user. Upon receipt of this information a license file will be created and issued by email.

Import a Configured Licence

| cense Mar | nagement |
|-----------|---|
| License | e File: C1/ProgramData\Kelton Engineering Ltd\Kelton FM2P.net\Jain BlackJic |
| Invalid | or no license? |
| Licer | nse Request |
| Do you | u have a new license file to import? |
| | Import |
| | OK |

Upon restarting, the title bar of KELTON MeterManager will display details of the imported licence.

NOTES:

- If due to security settings this import process does not work, manually copy the licence file into the following location on the PC where the server is running: C:\ProgramData\Kelton Engineering Ltd\Kelton KELTON MeterManager
- Delete any *.lic files that are already in this location.

Shortcuts to Additional Servers

To create a new shortcut pointing to an additional server, copy the original shortcut and edit the properties adding serveruri=http://<server>:<portnumber>/

Where <server> is the name or IP address of the machine where the KELTON MeterManager server is running and <portnumber> is the number of the port.

| 🛣 KELTON MeterManager Properties 🛛 🛛 🗙 | | | | |
|--|-----------------------|-----------------|---------------|--|
| Security | Details | Previous | Versions | |
| General | Shortcut | Con | patibility | |
| KE | KELTON MeterManager | | | |
| Target type: | Application | | | |
| Target location: | Kelton FM2P.net Clien | t | | |
| Target: | elton FM2P.net Client | Kelton.Fm2p.Te | estHost.exe" | |
| | | | | |
| Start in: | "C:\Program Files (x8 | 6)\Kelton Engin | eering Ltd\K/ | |
| Shortcut key: | Shortcut key: None | | | |
| Run: | Run: Normal window ~ | | | |
| Comment: | | | | |
| Open File Lo | cation Change l | con Ad | vanced | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ОК | Cancel | Apply | |

NOTE:

• The use of a PC IP Address is not recommended as on most networks this will change over time if DHCP is in use to manage IP Address leases.