1 Introduction

This document details the process for downloading PACE software from the GE web site and installing the downloaded software into a PACE pressure controller or pressure indicator.

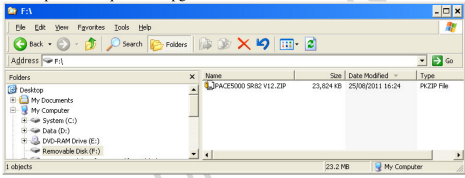
2 Pace Software upgrade

Insert a blank USB mass storage memory device into a PC.

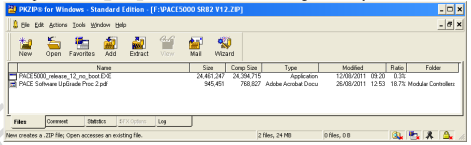
Open the GE Measurement & Control Solutions by selecting the link below:

http://www.ge-mcs.com/

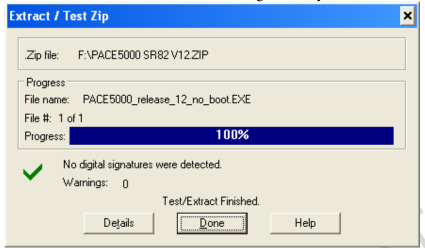
Download and save to the USB mass storage memory device the software for the PACE product required to upgrade

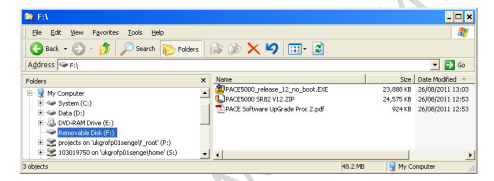


Unzip the downloaded file to the USB mass storage memory device root folder

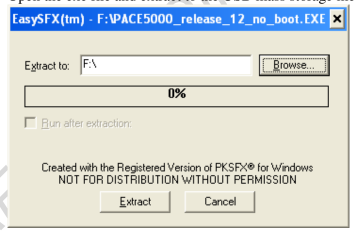


Extract the all files to the USB mass storage memory device root folder

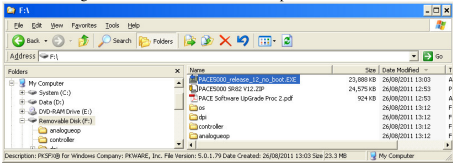




Open the exe file and extract to the USB mass storage memory device root folder



The following folder structure should now be present:



Remove the Memory stick from the PC.

Power-off the PACE and then insert the above mass storage memory device into the PACE USB port.

Power-on the PACE and then enter the software upgrade menu as follows:

Select Global Setup>>Supervisor Setup>>Enter "0268" Supervisor PIN

Select Comms>>USB>>Set Mode to Communications>>Exit Home

Select the Measure Pressure display area

Select the Global Setup Icon

Select the Calibration ICON

Enter the PIN = 5487

Upgarde the PACE software in the following order:

Firstly - Module(s) Upgrade (not required by PACE1000)

Secondly - Analogue & VFC Option(s) (only if fitted)

Thirdly - OS Upgrade

Fourth - Instrument Upgrade

Follow the display prompts to download each piece of software

Power the PACE off

Remove the memory stick.

PACE Software Upgrade Procedure

Power-on the PACE

Select the Measure Pressure display area

Select the Status Icon

Select the Software Installed Icon

Check the software installed agrees with the picture below:

