Vissersdijk 4 4301 ND Zierikzee The Netherlands Tel. +31 111 413656

www.deltapowersupplies.com



## **DE Applications**

## **Application contents:**

- DE Applications (Choice of components to be installed is given
  - o DE Configurator (To configure power supply IP addresses)
  - DE Terminal (Terminal command control)
  - o DE Easy Control (Easy control via Ethernet)
  - DE Logger (Log voltage and current)
  - DE Sequence Handler (Handle sequences on a power supply)
  - o DE Terminal 2PS (Terminal command control of two power supplies)
  - DE Easy Control Serial (Easy control via serial)
  - NI Run-Time Engines (Necessary to run the DE Applications)
- Example code (Extracted after running the installer)
  - C code
  - o LabVIEW
  - o MATLAB
  - o Python
  - VB6
- Source code
- Documentation such as datasheets and manuals of units and interfaces.

## **Component choice of the installer:**

Which components should be installed? Select the components you want to install; clear the components you do not want to insta when you are ready to continue.	ll. Click I	Next
Full installation		~
<ul> <li>Applications</li> <li>DE Configurator (Configuring power supply IP addresses)</li> <li>DE Terminal (Terminal command control)</li> <li>DE Easy Control (Easy control via Ethernet)</li> <li>DE Logger (Log voltage and current)</li> <li>DE Sequence Handler (Handle sequences on a power supply)</li> <li>DE Terminal 2PS (Terminal command control of two power supplies)</li> <li>DE Easy Control Serial (Easy control via serial)</li> <li>NI Run-Time Engines</li> <li>NI LabVIEW Run-Time Engine 2015 SP1 (Required to run any one of the above ap</li> <li>NI VISA Run-Time Engine 15 (Required to run the Easy Control Serial)</li> </ul>	plication	15)
Current selection requires at least 590,8 MB of disk space.		