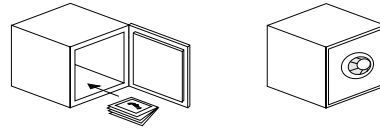


**Important: Retain these instructions**



## INSTALLATION

### 1 Check PDA Configuration



>=

Microsoft Pocket PC with an ARM compatible processor e.g. PXA series running Windows Mobile 2005 (aka Windows CE 5.0), Windows Mobile 2003 (aka Pocket PC 2003 and Windows CE 4.2) or Pocket PC 2002 (aka Windows CE 3). 48 Mbytes of memory, 1Mbyte storage required, 1 serial port required for connection to IQ network devices).

### 2 Establish a Partnership Between the Desktop PC and Pocket PC



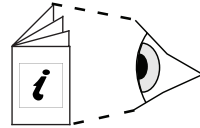
PC



Partnership



Pocket PC



Documentation supplied with Pocket PC

### 3 Check Start Menu

Ensure that there is a free slot in the Start menu (normally a maximum of 10 slots are available).

### 4 Install the software

Insert CD



Follow the instructions on the screen.

Run Setup 916v1 <Language>.exe from the root of the CD. The 916 Manual can be installed into the c:\Program Files\Trend Control Systems\916 directory on the PC by running Setup 916v1 English Help File.exe.

### 5 Create the Licence.txt File

On the **Start** menu tap **916**.



Tap **Licence Details**.



Enter the serial number.



Tap **Request**.



Enter all the details.



Tap **OK**.

**6 Obtain a Licence**

Move the file Licence.txt on to the PC. It is located in directory in which the 916 is installed.



Load Licence.txt into Notepad, and print it out.



Fax the printout to the Customer Services Department on +44 (0) 1403 226310.

**7 Enter the Unlock Code**

Receive unlock code.



On the Start menu tap 916.



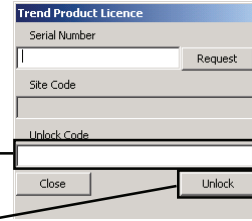
Tap Licence Details.



Enter the unlock code.



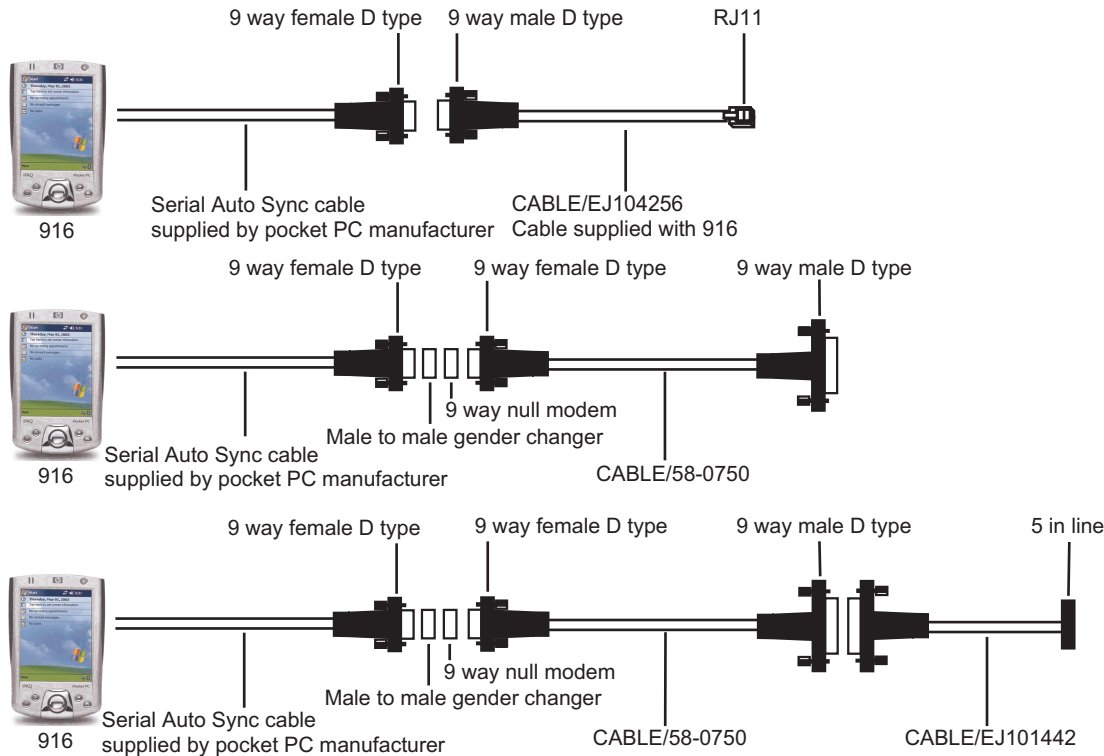
Tap Unlock.



**8 Connect to IQ Network**

**Connection to node controllers/controllers:**

Connect the comm port being used by the 916 to the controller's Local Supervisor port using the appropriate as shown below. It may be necessary to configure the direct connection to use the required serial port. For details of how to do this see the 916 Manual (TE200745).



**Connection over Ethernet Network**

If required, connection can be made to the IQ network over Ethernet to virtual CNC in an EINC or IQ3. For details of how to do this see the 916 Manual (TE200745).

**Connection using a modem**

If required a directly connected modem or mobile phone (with bluetooth and GSM data enabled sim) can be used to dial into a specified IQ network. For details of how to do this see the 916 Manual (TE200745).

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Ecublens, Route du Bois 37, Switzerland by its Authorized Representative, Trend Control Systems Limited.

Trend Control Systems Limited reserves the right to revise this publication from time to time and make changes to the content hereof without obligation to notify any person of such revisions or changes.

**Trend Control Systems Limited**

P.O. Box 34, Horsham, West Sussex, RH12 2YF, UK. Tel:+44 (0)1403 211888 Fax:+44 (0)1403 241608 www.trend-controls.com

**Trend Control Systems USA**

6670 185th Avenue NE, Redmond, Washington 98052, USA. Tel: (425)897-3900, Fax: (425)869-8445 www.trend-controls.com