

DES-6300 Installation Guide

Default IP address: none

User name: <Blank>

Password: <Blank>

Initial configuration:

You need to install CONFIGMASTER software:

1) Copy the installation disk to some directory and copy there the following attached files:

- a) Directory VendorUtility
- b) vendorUtility.bat
- c) createVendor.bat
- d) PKZIP25.EXE

This step will not be necessary in the next releases of ConfigMaster.

2) Activate vendorUtility.bat.

You will be asked to enter:

- a) The path <P> where to copy the installation
- b) The path V where the vendor information is (the exact structure of the vendor information follows).

3) The vendor utility then copies the installation to <P>, encrypts and copies the encrypted vendor information from V as well

4) The vendor utility then asks whether the you want to create an installation for a specific vendor.

- a) If you answer "yes" by clicking the "continue" button, you will be asked for the path <P1> where to create the specific vendor installation and then you will be asked to choose the name of the vendor for whom you want the installation will be made. The vendor utility then creates the installation for the specific vendor at the given path. The utility also creates a batch file named <specific vendor name>.bat in <P>.

You can use this batch file in the future to create new installations for this specific vendor simply by activating it.

- b) If you answer "no" by clicking the "exit" button, the generic installation is ready.

To create an installation for a specific vendor, copy the <P>\createVendor.bat" file to <P>\<specific vendor name>.bat and change:

<vendor directory> to actual path where you want the specific vendor installation to be created (in quotes)

and

<vendor name> to the name of the specific vendor for whom the installation must be created (in quotes as well).

Then create the vendor specific installation just by clicking this batch file.

5) Contents of the vendor specific information:

- a) All pictures must be *.gif format with 4 color depth only.
- b) Under the vendors directory <V>, each vendor will have his own directory which must be named V<number> (V1,V2, etc.)

b) Each vendor directory will contain:

I. Install pictures directory:

All pictures must be named 0.gif, 1.gif, 2.gif in the order of their appearance during the installation. This directory must be called "InstallPictures" and must be present even if there are no install pictures.

II. An icon in *.gif format for the product. Must be named dframecon.gif.

III. A picture of the logo. Must be named logo.gif

III. A picture for the opening screen. Must be named product.gif

IV. If the specific vendor will market products supporting Radlan's Embedded WEB server the same picture for the opening screen must be provided, but without the "Device", "IP", "Community", "Cascade Windows" and "Error Log" captions. Must be named productEmbedded.gif.

V. An icon in *.ico format for the product. Must be named product.ico (to be placed on the desktop by the installation).

VI. vendor.ini file will contain the following:

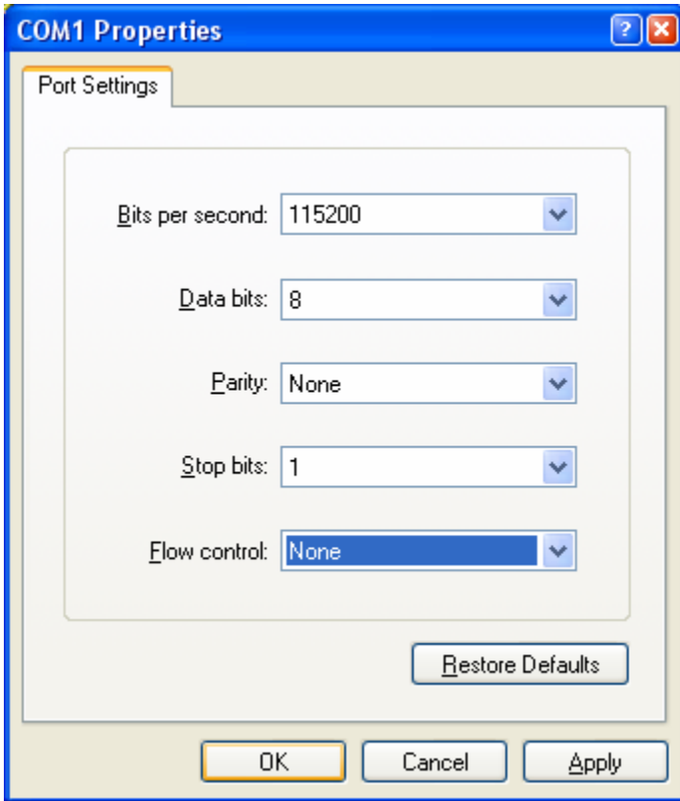
1. productName = <Name of the NMS>
2. companyName = <Name of the company>
3. companySuffix = <Suffix of legal company name>
-- like LTD. or INC. etc.
4. homePage = <URL of the vendor's WEB site>
5. URLcoordinates =
x:<URL picture x coordinate>,
y:<URL picture y coordinate>,
w:<URL picture width>,
h:<URL picture height>
-- on the same line
-- x and y coordinates relative to the opening screen.
6. copyRight = <copy right statement>
-- Like "Copyright RADLAN LTD. 1999"
7. vendorVersion = <number of the vendor NMS version>
-- optional. If not present the vendor version will be the same as the ConfigMaster version.
8. Language = <language> (optional)
-- See language customizatón below.

VII. deviceNames.ini

Contains the devices supported by the vendor and how the vendor wants to name them. Each device should appear on a separate line, having the following format:

<generic device name > = <vendor name for this device>

Connecting via console using 115200 bps, 8, none, 1, none



Console gives access to MIB Command Line Interface (MCLI)