

DBE61 Manual

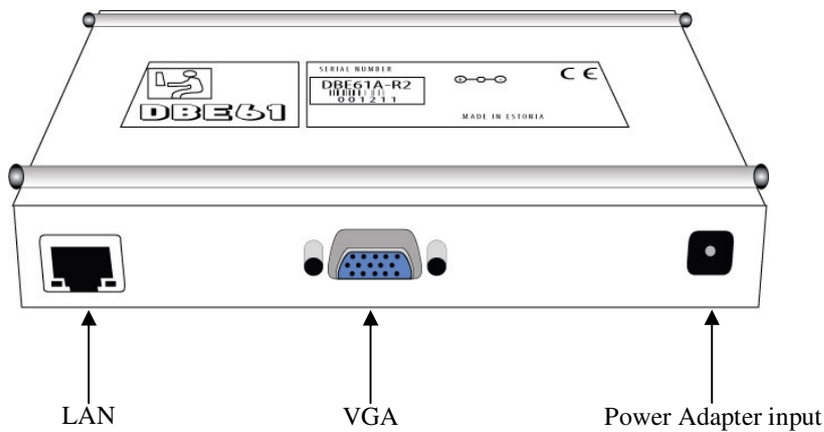
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I Connecting device

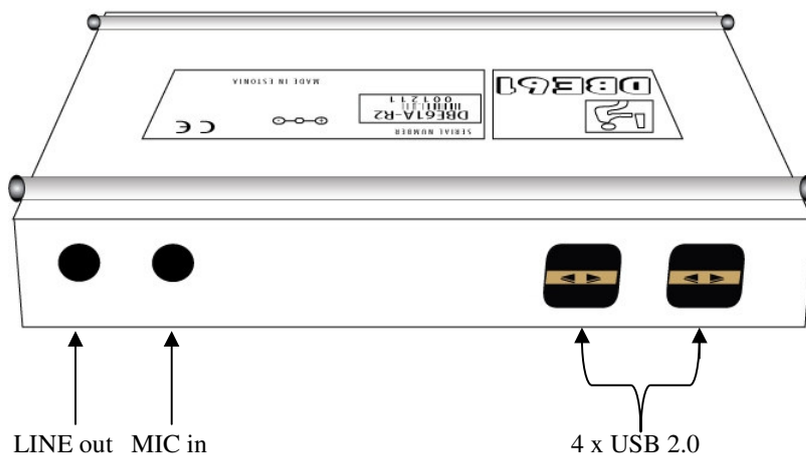
DBE61 Package contains:

1. DBE61 Terminal device
2. Power Adapter
3. DBE61 Manual

Front side



Back side



After connecting device you'll see R-Box welcome/boot screen.

To get access to the R-Box terminal configuration system press: **Ctrl + Alt + F3**
(to exit configuration panel press: **Ctrl + Alt + F4**)

II R-Box terminal configuration

View system information

NB! Press key “enter” to choose menu item.

1. View ifconfig

Here you are able to see parameters on your network like IP addresses etc.

Change configuration

() Use (DHCP)

Select this option if you are using a DHCP server.*

DHCP is: **Dynamic **H**ost **C**onfiguration **P**rotocol, a protocol for assigning dynamic IP addresses to devices on a network. With dynamic addressing, a device can have a different IP address every time it connects to the network. In some systems, the device's IP address can even change while it is still connected. DHCP also supports a mix of static and dynamic IP addresses.*

() Manually configure IP address

Choose this option if you want to change IP address manually and if you don't have a DHCP server. You'll have following fields which you can manually configure:

Enter IP address

Enter network address

Enter gateway address

Enter primary DNS server

Enter secondary DNS server

2. Set password

You can set a password to protect access to ThinManager's main menu (R-Box terminal configuration).

3. Configuration server name

Here you can change the name of your server

4. Delete certificates

NB! Use with caution! “Delete certification” selection is used when changing ThinManager's server.

5. Update firmware

NB! Use with caution! If you want to update your product's firmware then press “enter”. You'll see a note “Enter configuration server URL” and below a field with address ftp://10.0.0.1- this is the default address where updates are stored.

6. Session settings

To configure session you have 4 options:

(*) RDP - default

Use with MS Windows server

1. RDP server name

Enter the name of MS Windows server

2. Domain

Enter domain's name

3. Redirect LPT

(*) Yes – choose this option if you want to redirect LPT

() No – choose this option if you don't want to redirect LPT

< Save changes

Save changes you made

< Discard changes

Discard changes you made

4. Redirect smartcard

(*) Yes – default. Choose this option if you want to redirect smartcard

() No – choose this option if you don't want to redirect smartcard

< Save changes

Save changes you made

< Discard changes

Discard changes you made

5. Redirect sound

(*) **Yes** – default. Choose this option if you want to redirect sound

() **No**– choose this option if you don't want to redirect sound

< Save changes

Save changes you made

< Discard changes

Discard changes you made

6. Redirect removable media

(*) **Yes** – default. Choose this option if you want to redirect removable media

() **No**– choose this option if you don't want to redirect removable media

< Save changes

Save changes you made

< Discard changes

Discard changes you made

7. Colour depth

On this menu you can choose which colour depth you want to use on your screen

(*) **256 colours** - default

() **Thousands of colours**

() **Millions of colours**

< Save changes

Save changes you made

< Discard changes

Discard changes you made

() **Nomachine NX**

Use with Linux server

1. NX server name

Enter the name of Linux server

< Save changes

Save changes you made

< Discard changes

Discard changes you made

() **XDM**

Not in use!

() **Firefox**

Use with Firefox browser

1. Startup URL - enter startup URL address

< Save changes

Save changes you made

< Discard changes

Discard changes you made

7. Screen resolution

Here you can choose screen resolution

- 1024 x 768**
- 1600 x 1200**
- 1280 x 1024 – default**
- 800 x 600**

< Save changes

Save changes you made

< Discard changes

Discard changes you made

8. Horizontal sync freq. range

Here you can enter horizontal sync frequency range

9. Vertical refresh freq. range

Here you can enter vertical sync frequency range

10. Keyboard map

Here you can choose language for your keyboard

- US English**
- Estonian**
- Finnish**
- French**
- German**
- Russian**

< Save changes

Save changes you made

< Discard changes

Discard changes you made

11. IPSec tunnels

Not in use

12. Enable scanner

If you want to use a scanner hen you have to enable it here

- No - default**
- Yes**

< Save changes

Save changes you made

< Discard changes

Discard changes you made

13. Printer

To configure printer settings you have 3 options:

- None**
Choose this when you don't have printer attached
- USB - default**
Choose this when you are using USB port printer
- Parallel**
Choose this when you are using parallel port printer
- Serial**
Choose this when you are using serial port printer

< Save changes

Save changes you made

< Discard changes

Discard changes you made

14. Update firmware

NB! Use with caution! If you want to update your product's firmware then use this address:

<http://smartone/thinstation> and click "yes".

< Quit and save changes

< Quit and discard changes

III Warranty

1 year warranty

IV Contacts

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