

## 1 Connecting radio module HW8614/F2 to milling unit CEREC MC XL



1. Plug a connector of the supplied LAN cable into the LAN socket on the milling unit. The LAN cable supplied is a crossover LAN cable.



2. Plug the other end of the supplied LAN cable into the LAN port on the radio module.
3. Connect the radio module to the mains using the power supply provided.
4. Screw the rod antenna firmly into the antenna connection on the radio module and align it in a vertical position.
5. Place the radio module close to the milling unit in a position in which it can send and receive uninterrupted radio signals.

### 3 Installing the supplied programs

- ✓ The acquisition unit is switched on and the operating system has booted up.
- ✓ All programs are closed.
- 1. Insert the supplied installation CD for the H&W radio modules into the CD/DVD drive.
  - ↳ The CD starts automatically. The *"Autoplay"* dialog box opens.
- 2. Start the *"Setup.exe"* program.
- 3. If the CD does not start automatically, navigate to the main directory for the CD in the Explorer and start the program *"Setup.exe"*.
- 4. In the next window, click the *"Next"* button.
- 5. In the next window, select the checkbox next to *"I accept the terms of the licence agreement"*, and click on *"Next"*.
- 6. In the next window, click the *"Install"* button.
  - ↳ The setup program checks the existing configuration of the CEREC AC acquisition unit. If the H&W software has previously been installed on this acquisition unit, the setup program terminates with the following message: "The latest version of the SWAP-Service was already found on the system". If you confirm this message with *"OK"*, the program *"SubsControl"* is started without requiring a restart. Then continue the installation with one of the following two chapters.
  - ↳ If there is no existing installation, the system installs the software packages *"WinPcap"*, *"SWAP-Service"* and *"SubsControl"* in sequence.
- 7. Click on *"Next"* in the next two windows that appear.
- 8. In the next window, click the *"I Agree"* button.
- 9. In the next window, click the *"Finish"* button.
- 10. In the next window, select the checkbox next to *"Yes, I want to restart my computer now"*, and click on *"Finish"*.
  - ↳ The CEREC AC-PC is restarted.
  - ↳ After the restart, the program *"SubsControl"* is started automatically.

## 4 Pairing the radio module of the CEREC MC XL milling unit with the CEREC AC acquisition unit

- ✓ A radio module 8614/F2 with power supply is connected to the CEREC MC XL milling unit and the mains.
  - ✓ A radio module 8614/F2 is installed in the CEREC AC acquisition unit.
  - ✓ The acquisition unit is switched on and the operating system has booted up.
  - ✓ The program "*SubsControl*" has started (see "Installing the supplied programs [ → 5]").
1. If the program "*SubsControl*" has not started, insert the installation CD and start the program "*Setup.exe*". Follow the instructions on the screen and click "*Next*", followed by "*Install*" and "*OK*", until the program "*SubsControl*" is started.
  2. In the window for the program "*SubsControl*", click the "*Start subscription mode*" button.
    - ☞ The radio module installed in the acquisition unit is configured for the base station.

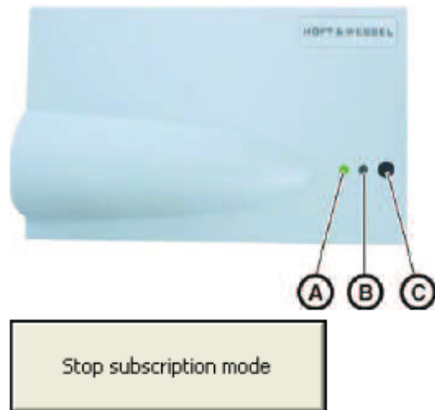
Start subscription mode



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4 Pairing the radio module of the CEREC MC XL milling unit with the CEREC AC acquisition unit  
Installation Instructions for Pairing the Radio Modules HW8614/F2 and HW8612/F2 CEREC AC



3. When "*Subscription mode started*" is displayed in the message window, press and hold the black **C** button on the radio module of the CEREC MC XL milling unit for at least 6 seconds.
4. When the red LED **B** starts to flash, release the button.
  - ↳ The pairing process is now underway.
5. If the pairing process is complete and you then want to also link a radio module for the CEREC 3 milling unit, follow the instructions under "Pairing the radio module of the CEREC 3 milling unit with the radio module on the CEREC AC acquisition unit [→ 8], point 3".
6. If you do not want to link any further radio modules, click the "*Stop subscription mode*" button to complete the pairing process.
7. Close the window to exit the program.
8. Open the program CEREC 3D and in the "*Settings*" menu, choose "*Configuration*" > "*Devices...*".
9. Click the "*Add automatically*" button.
  - ↳ The CEREC MC XL milling unit is now included in the list of devices.