

Bluetooth® -interface

Description

The ZRS 6060 offers the possibility of transferring data to a Bluetooth® enabled computer within seconds.

For transferring data, the OBEX (Object Exchange) protocol is used. The following functions are provided:

- Navigation through the folders
- Upload or download files or folders
- Delete files or folders
- Create folders

To use the Bluetooth® functionality your computer must be equipped with the Bluetooth® antenna and the driver software must be installed and activated.

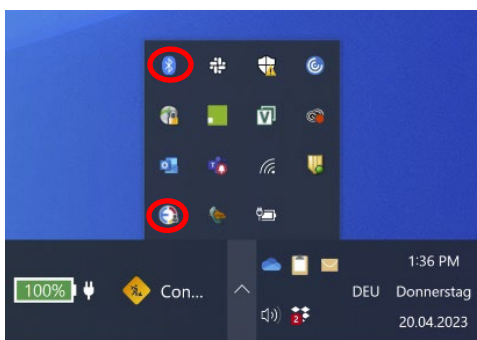
Only one device can connect to the ZRS 6060 at one time.




The transfer rate and the transfer distance depend on the Bluetooth® hardware and the environmental conditions.

The Bluetooth® graphical user interface depends on the software type or software version of the operating system. In the description below we used the Bluetooth® settings of Windows 10 Pro. The exact procedure will vary for different operating systems.

Establishing connection

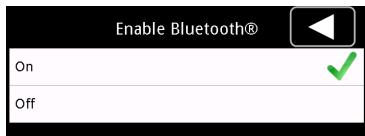
- ! The description below describes the Bluetooth® settings of Windows 10 Pro. If you have a different operating system the actual procedure might vary. Please contact your IT administrator if you face any problems due to different operating systems.
- ! The device which you want to connect via Bluetooth® to the ZRM 6014, must be visible, otherwise, the ZRM 6014 will not be able to detect it.



To access Bluetooth® settings, select **Start**  > **Settings**  > **Devices**  > **Bluetooth & other devices**.

The same Bluetooth® settings dialog is accessible in Windows 10 over Action center.

On the taskbar, select **action center** then select Bluetooth  > **Show Bluetooth & Devices**.



Press and , then select “Setup” and “Bluetooth®” to enable Bluetooth® on your ZRS 6060.

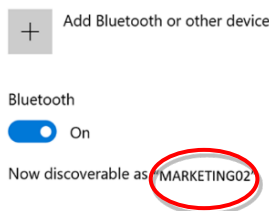


Alternatively, you can select “Setup” and “Options” and then choose “Enable Bluetooth®”. If “Enable Bluetooth®” is off, the “My devices” and “File Transfer” are not available.

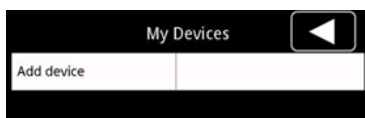
Please follow the instructions below in the exact described sequence.

1. Download [OBEX Commander](#).
2. Start OBEX Commander software and click on “Connect”. At this stage “no devices found” appears.

Bluetooth & other devices



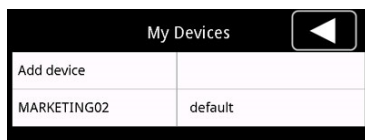
3. Then in **Bluetooth & other devices** find and note your PC’s name.



4. “Add device” to connect your computer. After the scanning process, visible Bluetooth devices within reach of the ZRS 6060 are displayed.

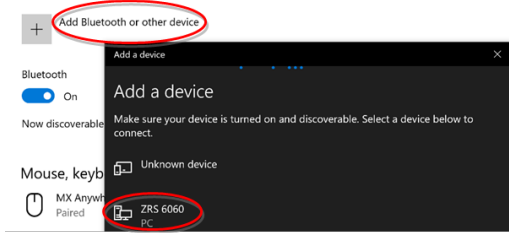


Select the desired device by pressing its name. By selecting a device, it will be set automatically as the default device.

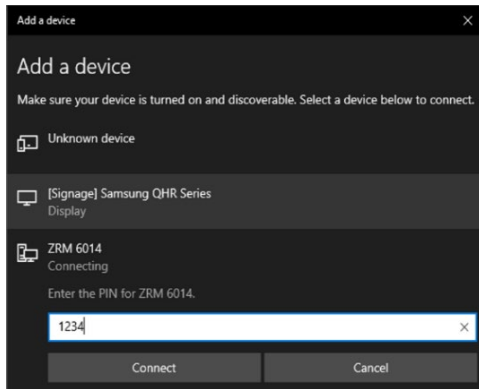


This pairing process will only have to be carried out once as long as the paired device is not removed from “My devices”. To get the ZRS 6060 ready to open the connection to your Bluetooth® hardware (computer), press the back arrow.

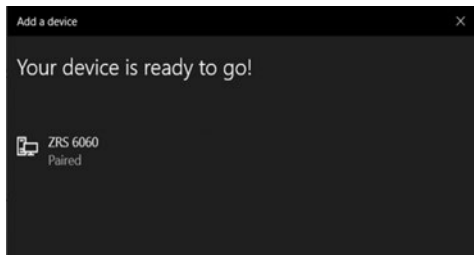
Bluetooth & other devices



5. In **Bluetooth & other devices** add your device ZRS 6060.

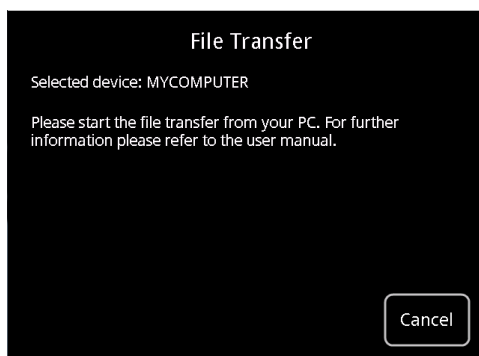


6. Enter the pin 1234 and “Connect”.



ZRS 6060 is paired and “your device is ready to go!”.

7. If ZRS 6060 could not be successfully connected or paired, first check **Airplane mode** of your PC and make sure is **OFF**, then run Bluetooth trouble-shooter from Windows and repeat step 5.



8. Press “File Transfer” in order to prepare the ZRS 6060 for Bluetooth® transfer.

9. Start OBEX Commander, press “Connect”.

10. If “no devices found” appears, close OBEX Commander, remove ZRS 6060 from **Bluetooth & other devices** and repeat from step 5.

11. Choose ZRS 6060 and “Connect” for file transfer.

- If an error message pops up, stating that OBEX Commander could not connect to the device, then close OBEX Commander and repeat from step 9.

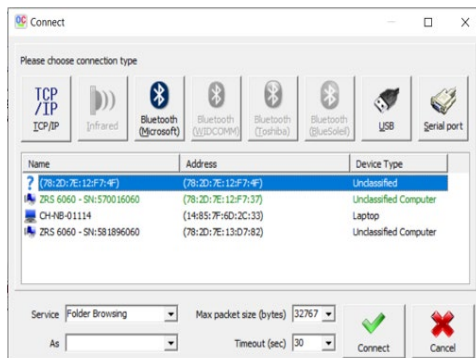
Data transferring

Open OBEX Commander and follow the instructions:

- Press “Connect” and choose the connection type.



- On the ZRM 6014 press “File Transfer” to prepare the ZRM 6014 for Bluetooth® transfer. When you see this message, you can proceed to set up your computer to start the file transfer.



- In OBEX Commander choose ZRS 6060 and press “Connect”.

- Once connected “DATA” folder appears. Click on “DATA” to access the database file and picture folder that contains the data you would like to transfer.
- Choose both database file (e.g. “Database.zsdf”) and picture folder (e.g. “Database-PICS”) and drag and drop them to the Local window.