MRR-2

Micro Rain RADAR

User Manual



METEK Meteorologische Messtechnik GmbH

Fritz-Strassmann-Strasse 4 25337 Elmshorn Germany

Fon +49 4121 4359-0 Fax +49 4121 4359-20 e-mail info@metek.de internet http://www.metek.de

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1 Safety Guidelines

It is the obligation of the operator of a METEK MRR system to assure that any transportation, set up, operation or dismantling of the MRR system or any other attached technical components at a measuring site is performed exclusively by trained and skilled personnel and according to the system documentation which consists of:

- This manual
- To be regarded but not explicitly listed here are the manuals and datasheets of vendor parts (e.g. DELL PC).

It is recommended to train the operational personnel at least every 12 months on all work or actions associated with the transportation, set up, operation or other work at the site or of the METEK MRR system or on any other technical component!

Safety risks:

- METEK MRR systems are delivered with a power supply at 230 VAC which provides both, high voltages and high currents, which can be hazardous for staff personnel or for other persons within the vicinity and may cause severe or even fatal injuries!
- The external 230 VAC power outlet connected to the MRR system needs a ground fault circuit interrupter 0,03A (RCD); fuse 16A.
- The MRR must not be set into operation unless all set up work and safety installations are done properly! This includes the provision of an earthing peg for grounding of the system.
- For any work at the MRR site which might include installation, operation, repair, maintenance or dismantling the personnel must be aware of further risks which might occur. Some of these risks will become more dangerous in case of poor daylight conditions or at night time. Therefore any work case under poor daylight conditions or at night time should be avoided or with extra care performed. Such risks are:

- Slippery surfaces can cause falling of persons when working around the system or at the system surfaces of the supporting stand.
- Persons can step on cables or trip by cables or guy lines. If reasonable some flags can be used to mark the cables and guy lines to make them more easy to detect. If possible cables should be hanged up to avoid tripping by them.
- The grounding nail should be placed beneath antennas so it is impossible to trip.
- Also related to a safe use of the MRR is the avoidance of misuse of the system or of system components.
- do not open the outdoor boxes of antenna electronic or power supply unless in dry weather periods without liquid or solid precipitation.
- when opening the outdoor boxes of antenna electronic or power supply dry or wipe off any rain drops, hail stones or snow on top to avoid that this particles will fall inside the opened box.

Disclaimer:

METEK GmbH does not take any obligation for any damages of persons, of animals, of materials or any other items which might result from the transportation, set up, operation or dismantling of the MRR system or any other attached technical components or items which are delivered by METEK with the MRR system if the MRR system has not been operated properly according to all above listed instructions or has not been operated within the specified operating conditions! Moreover METEK limits its obligation for proven damages of persons, of animals, of materials or any other items which might result from the transportation, set up, operation or dismantling of the MRR system or any other attached technical components or items which are delivered by METEK with the MRR system to a maximum amount which equals the price of the purchased items as far as no other laws or directives are applicable.

2 Sicherheitsrichtlinien

Es liegt in der Verantwortung des Betreibers des METEK MRR Systems sicherzustellen, dass jeder Transport, Aufbau Betrieb oder Abbau des MRR Systems nur durch geschultes und qualifiziertes Personal entsprechend der Gerätedokumentation erfolgt. Die Dokumentation besteht aus folgenden Dokumenten:

- diesem Handbuch
- außerdem müssen Handbücher und Datenblätter von Zubehörteilen betrachtet werden (z.B. Dell PC), auch wenn sie hier nicht explicit genannt sind.

Wir empfehlen, das Bedienpersonal mindestens alle 12 Monate erneut mit den Sicherheitsrichtlinien für den Transport, Aufbau, Betrieb oder Abbau des MRR Systems vertraut zu machen.

Sicherheitsrisiken:

- METEK MRR Systeme werden für den Anschluss an 230 VAC Netzspannung geliefert. Dieser 230 VAC Anschluss stellt hohe Spannungen und Ströme bereit und kann schwere und auch tödliche Verletzungen verursachen.
- Der 230 VAC Anschluss für das MRR System ist mit einem Fehlerstromschutzschalter mit einem Nennfehlerstrom von 30 mA auszurüsten.
- Das MRR System darf erst dann in Betrieb gesetzt werden, wenn alle Sicherheitsrichtlinien beachtet wurden. Dies beinhaltet auch die ordnungsgemäße Installation des Erdungsankers zur Erdung des Systems.
- Bei allen Arbeiten am Messplatz wie Installation, Betrieb, Reparatur, Wartung oder Abbau muss dem Personal bewusst sein, dass überall weitere Gefahren lauern. Einige dieser Gefahren können durch schlechte Lichtverhältnisse bei fehlendem Tageslicht oder zur Nachtzeit versursacht werden. Daher sollten Arbeiten bei diesen Verhältnissen nicht oder nur mit besonderer Vorsicht durchgeführt werden.

Einige dieser Gefahren sind:

- In der Umgebung des MRR Systems kann es zu SRS-Unfällen (Stolper-, Rutsch- oder Sturzunfällen) kommen.
 Ursache hierfür können u.a. sein:
 - o schlechte Lichtverhältnisse
 - Stolpern über Kabel, Abspannseile. Es kann daher sinnvoll sein, die Kabel und Abspannseile durch Flaggen entsprechend zu markieren. Kabel sollten nicht am Boden

- verlegt werden, sondern mit geeigneten Pfählen hochgelegt werden.
- Stolpern und Stürzen über Erdungsanker, der Anker sollte daher so platziert werden, dass die Stolpergefahr minimiert wird.
- Für die Sicherheit ist der bestimmungsgemäße Betrieb des MRR Systems wichtig, daher gilt:
 - Öffnen Sie die Gehäuse im Außenbereich nur bei trockener Witterung ohne feuchten oder festen Niederschlag. Entfernen Sie vor dem Öffnen Wassertropfen, Hagel oder Schnee vom Gehäuse, damit kein Wasser in das Gehäuse tropft.

Haftungsausschluss:

METEK GmbH übernimmt keine Haftung für Schäden an Personen, Tieren, Material oder anderen Dingen, die durch den Transport, Aufbau, Betrieb oder Abbau des MRR Systems oder anderen technischen Komponenten, die von METEK mit dem MRR geliefert wurden, entstehen, wenn das MRR System nicht bestimmungsbemäß nach den obigen Anweisungen innerhalb der technischen Spezifikationen betrieben wurde.

Weiterhin beschränkt METEK die Haftung für nachgewiesene Schäden an Personen, Tieren, Material oder anderen Dingen die durch den Transport, Aufbau, Betrieb oder Abbau des MRR Systems oder anderen technischen Komponenten die von METEK mit dem MRR geliefert wurden, auf einen Höchstbetrag, der dem Kaufpreis dieser Waren entspricht, sofern diesem Vorgehen keine gesetzlichen Regelungen entgegenstehen.

3 How to use this manual

The delivered hardware items are described in chapter 5. Make sure that the delivery is complete and free of damage. Consult chapter 6 for setting up the hardware. In chapter 7 the installation and use of the control software is described. The technical specifications are listed in chapter 9.

Chapter 8 contains more detailed information which is not needed for standard operation.

All auxiliary information marked by a grey vertical line on the left margin may be skipped at first reading as it is not needed for standard setting up and operation.

4 Measuring Principle

The Micro Rain Radar MRR-2 retrieves quantitative rain rates, drop size distributions, radar reflectivity, fall velocity of hydro meteors and other rain parameters simultaneously on vertical profiles up to several kilometers above the radar.

It operates with electromagnetic radiation at a frequency of 24.230 GHz with a modulation of 0.5-15 MHz according to the height resolution (e.g. 300 m-10 m). The radiation is transmitted vertically into the atmosphere where a small portion is scattered back to the antenna from rain drops or other forms of precipitation.

Due to the falling velocity of the rain drops on the antenna there is a frequency deviation between the transmitted and the received signal (Doppler frequency). This frequency is a measure for the falling velocity of the rain drops. Since drops with different diameters have different falling velocities the backscattered signal consists of a distribution of different Doppler frequencies. The spectral analysis of the received signal yields a power spectrum which is spread over a range of frequency lines corresponding to the Doppler frequencies of the signal.

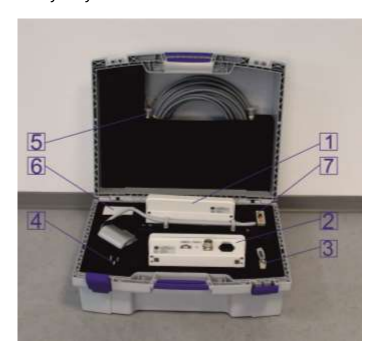
The RADAR Control and Processing Device (RCPD) determines this power spectrum with a high time resolution (10 per second) and sends mean power spectra every 10 s to the connected MRR-PC where the reflectivity spectrum is calculated considering the calibration parameters of the RADAR module. Using known relations between fall velocity, rain drop size and scattering cross section the drop spectrum (or drop size distribution) is derived. The integration over the entire drop size distribution, considering further correction terms, followed by further averaging over 10 to 3600 seconds, results in rain rate and liquid water content.

The output signal of the RADAR is transmitted continuously (CW mode), a linearly decreasing saw tooth modulation of the transmit signal (FM mode) makes it possible to perform profile measurements with selectable range resolution.

The RADAR antenna is an offset parabolic dish with vertical beam orientation. This antenna design allows rainwater to drain without building ponds. In order to avoid disturbances from snow which could cover the antenna dish, optional antenna heating is offered.

5 System Description

The Micro Rain Radar MRR-2 electronics components are delivered in a heavy duty case.



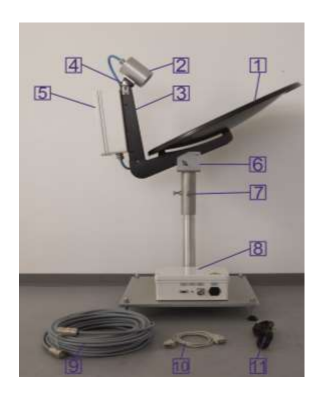
- 1- RCPD
- 2- Junction Box
- 3- Serial Cable
- 4- Power Cable
- 5- Control Cable

Option:

- 6- Power Supply LAN-Converter
- 7- LAN-Converter

Note: Please always use this case for transportation!

5.1 Overview



- 1- Parabolic Dish
- 2- Transceiver
- 3- Antenna Arm
- 4- Bubble Level
- 5- RCPD
- 6- Pivot
- 7- Tube Socket
- 8- Junction Box
- 9- Control Cable
- 10- Serial Cable
- 11- Power Cable

Figure 1: Components of the System

The MRR-PC, a commercial PC, (not part of delivery) must be ordered separately. The operating system should be Windows® XP, Windows® 7, Windows® 8 or Windows® 10 (Windows® Versions newer or equal 7 are supported with some limitations).

5.2 Description of the Components

5.2.1 Parabolic Dish

The antenna is used for the transmission of the RADAR signals and the receiving of backscattered signals. It is designed as an offset parabolic dish (see Figure 1) with a diameter of 60 cm, the beam width is 1.5°. Due to the offset-design of the parabolic dish rainwater can drain off.

For antenna mounting the tube socket (see Figure 1) (inner \emptyset = 51 mm) is to be plugged onto a pole with an outer diameter of max. 50.5 mm. The socket is fastened with M10 screws.

Connect a ground wire to this screw which serves as a surge protector.

Check the vertical alignment of the antenna with the built in bubble level.

The transmitting and receiving properties of the antenna affect the radar calibration. Therefore the reflector surface should be clean (e.g. free from leaves or wet snow). For the same reason any mechanical deformation of the parabolic dish must be avoided. If nevertheless obvious deformation occurred, the reflector must be replaced.

5.2.2 Antenna Heating (Option)



- 1- Parabolic Dish with Heater
- 2- Heater Connection Box
- 3- Heater Power Cable

Figure 2: Antenna Heating

The back side of the reflector is optionally equipped with a heater coil. It is covered and sealed with a molded lid which provides also extra stability for the reflector. The energy consumption increases with decreasing temperatures and amounts to maximum 500 W. The heating is activated when the temperature falls below a threshold which can be adjusted in the heater connection box (default temperature 5°C). The heater coil works with 230 VAC voltage supply and needs an extra power cable which is connected to the heater connection box (see Figure 2 and Figure 3).



Figure 3: Heater Connection Box

5.2.3 RADAR Control and Processing Device and Transceiver



- 1- Transceiver
- 2- RCPD
- 3- Antenna Arm
- 4- Connector (Control Cable)

Figure 4: RCPD and Transceiver

The RADAR Control and Processing Device RCPD (see Figure 4) generates the RADAR transmit modulation signal and passes it to the transceiver (see Figure 4). It analyses the backscattered receiver signal, calculates Doppler spectra and transfers average power spectra (referred to as "raw spectra") to

the MRR-PC where these spectra are interpreted. The RCPD has a water protected IP65 housing which is fixed to the antenna arm (see Figure 4). At the bottom side of the RCPD is the socket (see Figure 4) for the control cable (see Figure 6). The electronic components inside the housing don't need any service. As far as possible the RCPD should not be opened by the user.

5.2.4 Junction Box / Power Supply



Figure 5: Junction Box

The junction box is used to pass through the communication between the PC and the RCPD. For this purpose it has a 9-pin D-sub-miniature socket for the serial cable (see Figure 6) to the MRR-PC and a flanged socket for the control cable (see Figure 6) to the RCPD.

The power supply for the RCPD and Transceiver is also integrated in the junction box. An IEC connector for the mains supply of 230 VAC is on the front side of the case. The power supply (24 VDC) for the RCPD and Transceiver is also passed through the control cable (see Figure 6).

All MRR systems produced in 2011 ff. are equipped with an RS422 Interface: The communication between RCPD and Junction Box is on RS422 level. In the Junction Box the signals are converted to RS232 level.

The communication between junction box and PC is on RS232 level.

MRR systems prior to 2011 use only RS232 level for communication, there is no RS422/RS232 converter in the junction box.

Note: The junction box is not appropriate for outdoor operation.

5.2.5 Control Cable and Serial Cable



Figure 6: Control Cable (left) and Serial Cable (right)

The control cable connects the RCPD with the junction box.

The control cable has a length of 25 m, on both ends are screwed plugs (male and female respectively). They must be screwed onto the matching plugs at the junction box (cable has pins) and at the RCPD (cable has sockets).

The serial cable (RS232) connects the Junction Box with the PC. The maximum length of the serial cable is 2 m, a serial cable with a 9-pin (female) and a 9-pin (male) plug and a length of 1.8 m is delivered. This cable is not appropriate for outdoor applications.

5.2.6 MRR-PC

A personal computer (PC) with the operating system Windows® XP, Windows® 7, Windows® 8 or Windows® 10 serves for setting the operation parameters and data evaluation of the MRR. (Windows® 7, Windows® 8 or Windows® 10 are supported with some limitations). The PC must have at least one serial port which will be configured by the control program as follows:

57600 baud,

8 data bits, no parity,

Software Handshake (XON/XOFF)

Pinning (D-Sub-9-socket at the junction box):

Pin 1	CD	carrier detect
Pin 2	RD	receive data
Pin 3	TD	transmit data
Pin 4	DTR	data terminal ready
Pin 5	GND	ground
Pin 6	DSR	data set ready
Pin 7	RTS	request to send
Pin 8	CTS	clear to send
Pin 9	RI	ring indicator

The control program which is needed to operate the MRR-2 is part of delivery. Its installation and operation is described in section 7 *Control Program* page 25.

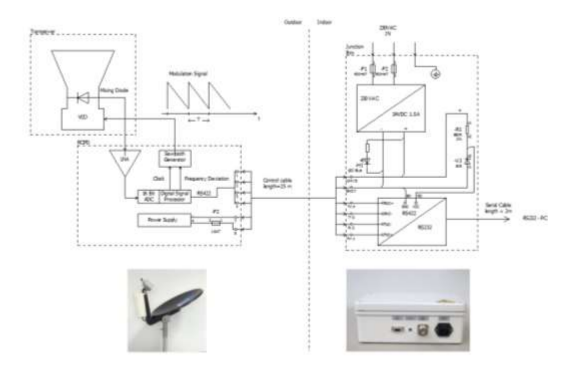


Figure 7: MRR block diagram

6 Hardware Installation

6.1 General Provisions

- Before you start the system, all cable connections must be set up.
- Only the antenna unit including RCPD, transceiver and control cable (see Figure 1) are designed for outdoor operation. All other components, e.g. the junction box and PC, must be installed in a weather protected environment with temperatures within 5 - 40°C.
- The electronics cases may be opened only in dry environment.
 Especially in outdoor area you risk damage by moisture.
- If cables are laid on free field, a cable conduit is recommended.
- All cable connections should be protected by strain-reliefs.
- Use only the original connectors. Guarantee is void if other connectors are installed.

6.2 Site Conditions

Before actual installation the site must be checked for its suitability for rain measurements.

There must be free view of at least 10° zenith angle over the radar.

Nearby transmitters (base stations of mobile phones, broadcast towers, radars) can cause interference although they operate nominally at different frequency bands. If such neighborhood is necessary, a simple metallic screen or larger object (container) obscuring the direct line of sight to the interfering source can help.

The vicinity of electric machines (e.g. drive of elevators) should be avoided, since they can create interfering signals which are difficult to screen.

If measurements at very low heights are planned, (with appropriate settings the MRR-2 allows measurements from a minimum height of 20 m above ground) take care that the wind field in this level is not disturbed by nearby buildings, trees, masts etc. because strong turbulence could falsify the data.

In contrast with in-situ rain sensors the exposure of the antenna to the free wind field is not detrimental but favorable.

Figure 8 shows various examples of MRR installations: On ground, on top of containers and on top of buildings.









Figure 8: Examples of MRR installations

6.3 Installation Procedure

Preparations:

A fixed vertical pole (max. Ø50.5 mm, length min. 30 cm) is required for attaching the antenna. Operating of the MRR-2 requires a 230 VAC mains supply, with a fuse protection of 8 A (slow) minimum. To prevent disturbance of the device by variations or breaks of the power supply we recommend the use of a no-break power supply (UPS).

Required Tools:

- 13 and 17 mm wrench
- 5 mm hexagon socket screw key

Installation Steps:

- 1. Install the MRR-PC according to the documents of the manufacturer.
- 2. Connect the tube socket with the antenna (4 screws).



- 3. Plug the tube socket (see Figure 1) of the RADAR antenna over the attachment pole and clamp it with the M10 fixing bolts.
- 4. Check the vertical alignment of the antenna with the built in bubble level (Figure 9).

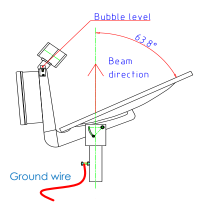
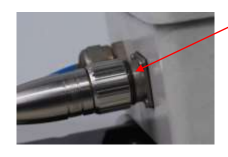


Figure 9: Vertical alignment of the radar beam

- 5. Attach a ground wire to the fixing bolt for lightning protection after mounting of the antenna (Figure 9).
- 6. Connect the control cable between RCPD and Junction Box. Ensure that the nut cap is tightly screwed, If the black o-ring is visible the connection will not be waterproof.



o-ring



- 7. Connect serial cable (Figure 6) to the serial interface of the MRR-PC which was selected in the operating system for the connection of the MRR-2. If this serial port is unknown, it can be looked up in the administration of the "services" in the operating system of the computer and it can be changed accordingly there. See also installation of the control program chapter 7.
- 8. Connect power cable of the Junction Box to the mains voltage of 230 VAC.
- 9. Check the power supply of the Transceiver: If the cabling is Ok a green LED in the Transceiver indicates the correct supply.

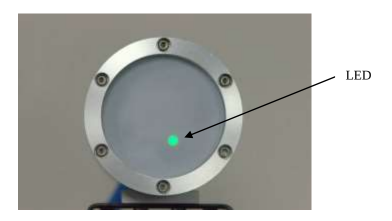


Figure 10: Transceiver with LED

- 10. Establish the communication between the control program "MRR-2 Control" and the RCPD-firmware.
- 11. Check the correct data transmission and recording.

7 Control Program

If you use your own PC for controlling the MRR-2 the MRR program is delivered on a USB-Stick and must be installed according chapter 7.1.

If the PC was configured and delivered by METEK (optional) chapter 7.1 may be skipped.

Note: Ballpoint Device, Serial Mouse

When starting up, Windows sometimes recognizes the incoming serial data as a serial mouse or a ballpoint device. This device must be defined and then disabled one time. Don't uninstall the driver. This prevents Windows to interpret MRR data as mouse motions.

7.1 Installation

The software can be installed on a PC with Windows® XP, Windows® 7, Windows® 8 or Windows® 10 (Windows® 7, Windows® 8 or Windows® 10 are supported with some limitations).

For installing the Control Program:

- Insert the USB-Stick.
- Login as administrator.
- Open the program group my computer (icon on the desktop).
- Open the folder for the USB-Stick.
- Change to the folder METEK.
- Start the program MRRSetup_V6006.exe

The setup program will start with the welcome screen; click the next button to proceed with the installation. The next screen is the destination folder selection (default: C:\Program Files\METEK Software\MRR), normally no changes are needed, please confirm with "Next".

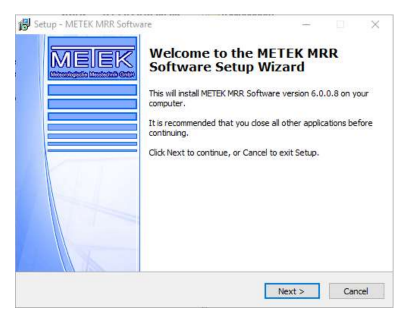


Figure 11: Welcome Screen



Figure 12: Destination Folder

The next screen is the selection of the data folder (Figure 13), the default value for the data folder is

"D:\Documents and Settings\All Users\Documents\MRR Data" The default value depends on the windows version, please change this value according to your preferences and confirm with "Next".

In a next step the communication port (Figure 14) is selected: the list of the serial ports shows all available serial ports on your PC, please change this value to your preferences and confirm with "Next".



Figure 13: Data Folder

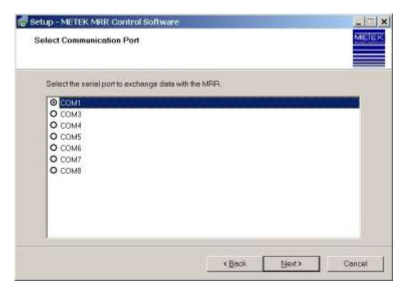


Figure 14: Communication Port

In the next step all selected values are shown (Figure 15) in a list and you can start the installation by pressing "Install". If you want to make changes before your installation you can go back and change the settings.



Figure 15: Install

If you press install, the installation starts and will display a message box:



Figure 16: Service installed

In a last step the finish screen disappears, with "Finish" you can terminate the setup program.



Figure 17: Finish

Note: The data flow rate from the MRR to the PC requires that the PC response time does not exceed certain limits. If the PC was configured and delivered by METEK (optional), meeting of this request is warranted.

Any modern PC with medium performance is basically sufficient to run the MRR Control Program if there are not too many other tasks running simultaneously. Particularly virus scanning programs may slow down the PC

below the minimum possible value. In that case the data records are corrupted.

Please check the integrity of recorded data by visual inspection and reduce the processor load if necessary.

7.2 Limitations using Windows 7, Windows 8 or Windows 10

The MRR control program was originally designed for Windows 2000. If you use the program with Windows® 7, Windows® 8 or Windows® 10 there are some limitations:

- During start of the MRR-Service the service tests if the selected serial port is available and not opened from another application, for your information a message box is displayed if the selected serial port couldn't be opened, additionally a message is written to the event log. With Windows 7, Windows 8 and Windows 10 the message box is not displayed.
- All messages from the MRR Service in the event log in the "Task Category" show the text "incorrect function".
- The help function will only work if you install the Microsoft "KB917607" update.

The basic cause of these singularities is an old compiler version which is not fully compatible with Windows® 7, Windows® 8 or Windows® 10.

7.3 Using the Control Program

After login to the operating system press the "Start" Button and open the menu "METEK Software", then select "MRR" and then select "MRR Control". The following dialogue window appears:

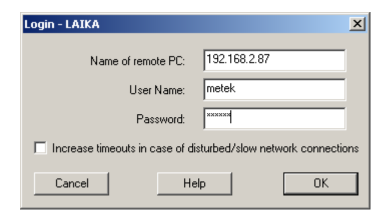


Figure 18: Login Screen

If the MRR-PC you are sitting at is the PC which is directly connected to the MRR-2 leave the entry at **Name of the Remote PC** empty (or type a period or the name of the local PC). If you are sitting at another PC, enter the name of that PC to which the MRR-2 is connected directly and where the communication service (MrrCtrl.exe) was started.

The User Name is generated automatically and the Password is usually not needed (see below for exceptions).

The **Password** entry field is useful if the remote computer is a member of another Windows domain because in this case a connection can be built up only if a user name and the matching password is given. The user name is set automatically (see the header of the dialog window).

The network connection to the remote computer usually is a LAN- or a RAS connection. RAS connections using the public telephone net are mostly not very efficient, especially connections with mobile phone radio nets. Considering that, the login dialog provides the use of time-out-values which are adjusted to the maximum delay times for the responses from the remote PC. Using a direct LAN or a local login, this feature is not needed.

If the program was started by a command line input, the information concerning the login window can be handed over as a parameter. Example:

```
C:\METEK\MrrCtrl hostname secret /t
```

This entry would try to build a connection to a computer with the name \hostname. The password is secret, the time-out-values are set for slow

WAN connections (/ \pm). The parameter / \pm is optional, the computer name and the password however must be given always. This is also valid for local logins (the password will not be checked).

If the connection to the communication service could be built up, the entire status of the MRR-2 is read out first. This can take some seconds, on RAS connections even some minutes.

7.3.1 Main Menu

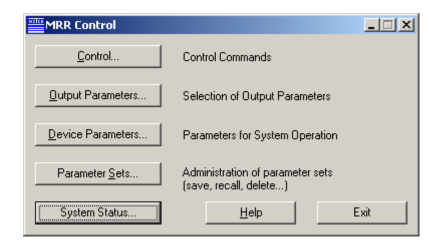


Figure 19: Main Menu

The main menu shows buttons for the menus

Control	chapter 0 on page 32
Output Parameters	chapter 7.3.3 on page 33
Device Parameters	chapter 7.3.4 on page 35
Parameter Sets	chapter 7.3.5 on page 37
System Status	chapter 7.3.6 on page 39

You can leave the program with the *Exit* button.

The *Help* button provides a Windows conforming help text.

7.3.2 Control Commands Menu

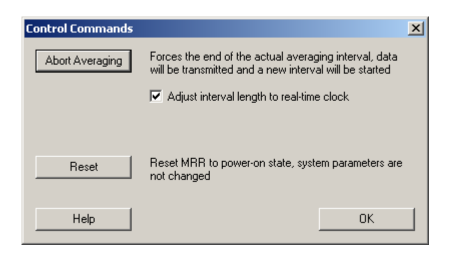


Figure 20: Control Commands

Abort Averaging

The current averaging interval is stopped. Data, collected since the begin of the averaging interval, are processed and a new averaging interval is started regardless of elapsed averaging time.

Adjust interval length to real time clock

This checkbox activates the synchronization of measuring intervals to the actual time of day. This means every output of averaged data will occur at 'round' times. Example:

If the measuring time has been set to 600 seconds, output will be generated at every full 10 min.

Reset

Pressing this button will perform a reset of the RCPD firmware. There is no influence on the MRR-2 parameters. It has the same effect as an interruption of the power supply.

7.3.3 Output Parameters Menu

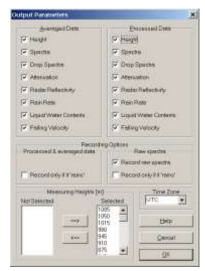


Figure 21: Output Parameters

The two upper panels shown in **Figure 21** contain check boxes for configuring selections of *averaged data* and *processed data* (instantaneous data) separately for recording. *Processed data* are calculated on the basis of <u>one</u> raw spectrum¹. *Averaged Data* are processed on the basis of an average of multiple raw spectra, depending on the selected averaging time. The selectable variables are described in the table below.

Selection of	causes the recording of
Height ²	Measuring height above ground
Spectra	Spectral volume reflectivity
Drop Spectra	Drop diameter and number of drops per volume and diameter
Attenuation	Two way path integrated attenuation
Radar Reflectivity	Radar reflectivity factor and attenuated radar reflectivity factor
Rain Rate	Vertical volume flux of liquid water per unit area
Liquid Water Content	Mass of liquid water per volume
Falling Velocity	Doppler velocity (1. moment of the spectrum)

¹ raw spectra and the processed data represent already averages over 10 seconds, these averages are calculated out of approx. 57 instantaneous spectra.

² The output variable *Height* should always be selected, as this facilitates further processing of recorded data.

Recording Options

Raw Spectra

By checking "Record raw spectra" the raw spectra including metadata are written in addition to other selected data to a separate log-file. The path name of these files is defined by the parameters "RawSpectraFile" and "RawSpectraPath".

Conditional recording

By checking "Record only if it rains" data are only recorded if the evaluation software detects precipitation during the measuring (averaging) interval. This condition can be activated separately for averaged/processed data and raw spectra respectively.

Measuring Height(s)

A subset of measuring heights can be selected for recording. This subset is used for both kinds of data output, processed and averaged data. The selection of measuring heights for output is done with two lists containing the selected and unselected height steps. To move items (sets of height steps) between the lists they must be marked in the source list. The movement will be performed when the arrow button pointing to the other target list is pressed. (The *height resolution* (step-width) can be adjusted with the device parameters menu (see chapter 7.3.4 on page 35)).

Time Zone

The time zone can be selected which is used for the time stamps of the recorded data.

All changes in the Output Parameters Menu become effective by clicking the "Ok" button. Then the corresponding commands are transmitted to the RCPD firmware. Clicking the "Cancel" button cancels all changes.

7.3.4 Device Parameters Menu

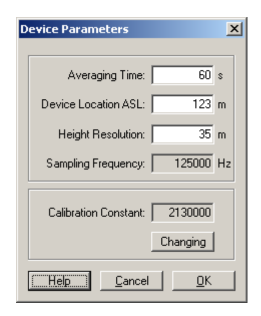


Figure 22: Operation Parameters

Averaging Time

Here you define the averaging time for the averaged data.

The adjustable range is 10 .. 3600 s.

After each averaging time, an averaged data set is generated and recorded and a new averaging interval starts. Processed data are generated and recorded independently in 10 s time intervals within each averaging interval.

Device Location ASL

Enter the height of the MRR-2 location above sea level. The adjustable range is 0 ... 9999 m. This parameter is used for the density correction of the fall speed versus drop size relation.

Height Resolution

Enter the desired distance between adjacent measuring heights (step width).

The adjustable range is 10 – 1000 m. Typical values are 30 – 100 m.

The measuring heights are integer multiples of the height resolution. The maximum number of height steps is 31.

Sampling Frequency

Number of samples per second of the analogue input signal of the MRR-2. This parameter can't be changed by the user.

Calibration Constant

This constant is needed for converting the engineering units of the receiver signal (raw spectra) into physical units (processed and averaged data). See Physical Basis for details. The calibration constant is factory set. Nevertheless it can be changed by the experienced user. Before a new calibration constant can be entered the "changing" button must be pressed. It should be only done if there is clear evidence for a miss-calibration of the MRR. This can be inferred for example from rain rates measured with the MRR (R_{MRR}) and a rain gauge (R_{RG}) respectively. If C_{old} is the old calibration constant, the new calibration constant C_{new} can be calculated according

$$C_{new} = C_{old} \frac{R_{RG}}{R_{MRR}}$$

It should be kept in mind that comparisons of rain rates measured aloft with the MRR and a rain gauge are not straightforward due to the strong inhomogeneity of rain. MRR data should be taken from range gates not below the 3rd range gate because approximations in the radar equation cause larger biases at lower range gates. On the other hand the measuring height should not exceed 200 m in order to keep attenuation effects small (they are only eliminated in case of correct calibration) and to keep the correlation with surface precipitation at a useful level. Further make sure that the MRR rain retrieval is not affected by the ice phase or melting processes. Strong winds should also be avoided since rain gauges tend to be unreliable under such conditions.

OK

All changes in the Device Parameters Menu become effective by clicking the "OK" button. Then the corresponding commands are transmitted to the RCPD firmware. Clicking the "Cancel" button cancels all changes.

7.3.5 Parameter Storage

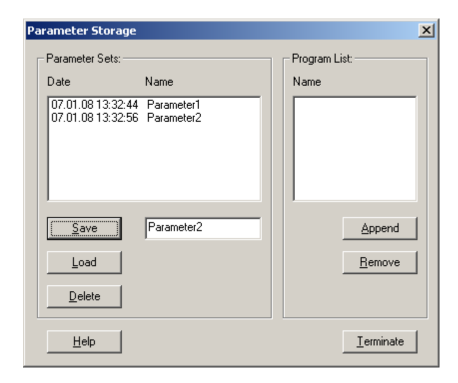


Figure 23: Parameter Storage

Parameter Sets

The parameter memory of the MRR-2 is used for convenient saving and loading of complete parameter settings.

A parameter set consists of

- the device parameters (except calibration constant) and
- the selected output parameters

Saving a parameter set:

- Type a name in the field right of the Save-button or select a name of the Parameter Sets list.
- Click the Save-button.

Loading a parameter set:

- Type a name of the Parameter Sets list in the field right of the Savebutton or select a name of the Parameter Sets list.
- Click the *Load*-button.

Deleting a parameter set:

- Type a name of the Parameter Sets list in the field right of the Savebutton or select a name of the Parameter Sets list.
- Click the **Delete**-button.

Program List

Previously defined parameter sets can be added to a program list. All sets which are included in this list, will be processed successively. This means every time the averaging interval has finished, the next entry will be loaded from the list. After reaching the end of this list, the program starts over with the first entry.

Creating a Program List

- Select a parameter set in the Parameter Sets list
- Click the *Append* button. The parameter set is inserted in the empty Program List or added to the end of the non-empty Program List.

As soon as the Program List is not empty, it becomes active.

Removing entries from the Program List

- Select the entry from the Program List
- Click the **Remove**-button

Note:

- **1.** Parameter sets which appear in the Program List can neither be changed nor deleted.
- 2. The same parameter set name may appear at several places in the Parameter List.

7.3.6 Status messages

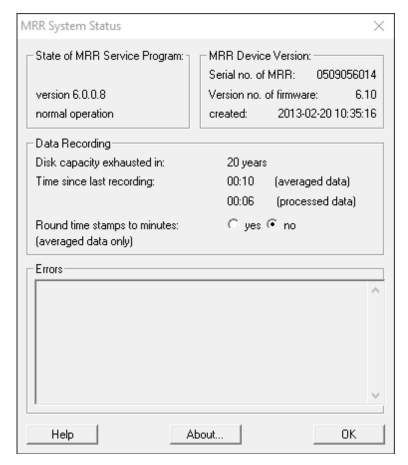


Figure 24: System Status

Sub-Panel: "State of the MRR Service Program"

The version number of the MRR-Service is shown.

The operation state is shown:

- normal operation
 No problems occurred.
- erroneous operation
 It should appear if the COM Port couldn't be opened or the communication channel between Control Program and MRR-Service couldn't be established. The Control Program will terminate in both cases before this message can be displayed.

Sub-Panel: "MRR Device Version"

The serial number, the firmware version number and the firmware creation date of the connected MRR are shown.

Sub-Panel: "Data Recording"

Disk capacity exhausted in

The remaining time for data recording is shown. The calculation is based on the average sizes of the last received measuring protocol and the actual free disk space (Initially ??? appears until the first data set is stored).

Time since last recording

The time elapsed, since the last averaged and processed data sets were written to disk, is shown (Initially ??? appears until the first data set is stored).

Round time stamps to minutes

Time stamps are rounded to integer values. This can be useful under the following condition: If the "Adjust interval length to real time clock" (see chapter 7.3.2 **Control Commands Menu**) was selected, the time stamps should be integer multiples of 10 seconds, minutes or ten minutes. Nevertheless small deviations from these integers may occur due to variable processing time. If this is disturbing for subsequent data analysis programs, the recorded time stamps can be rounded. The selection *yes* or *no* is activated by pressing the *ok* button.

Sub-Panel "Errors"

This panel shows a list of errors which occurred during the measuring operation. Errors which occurred before the control program was started can be retrieved from the Windows® event log.

About Button

Version information about the control program appear if you press the "About" button.

7.4 Processed and averaged data

7.4.1 Format description

Processed and averaged data are archived in two separate directory structures (see chapter 8.1.2 Data Recording on page 54). Optional recording of so called raw spectra, which represent the unprocessed measuring data of the MRR-2, is possible.

Identifier	Meaning	Unit	Remark
MRR	Header Line	n.A.	
Н	Height	m	
TF	Transfer Function	dimensi onless	
Fn	Spectral Reflectivities	dB	10-log η_n with η_n in m ^{-1 with} n from $n_{\min}(h)$ to $n_{\max}(h)$ See Physical Basics for boundaries of n .
Dn	Drop Size	mm	Center of size class
Nn	Spectral Drop Densities	m ⁻⁴	$N(D_n)$ (see Physical Basics) (Metek Graphics:Version >= 2.30.1.10 Plot available, but 10 * log10 (Nn) is displayed).
PIA	Path Integrated Attenuation	dB	(see Physical Basics)
Z	Radar Reflectivity	dBZ	$10\log\left(10^{-3}\sum_{n=n_{\min}}^{n=n_{\max}}\frac{N_{n}D_{n}^{6}+N_{n-1}D_{n-1}^{6}}{2}(D_{n}-D_{n-1})\right)$
Z	Attenuated Radar Reflectivity	dBZ	Z and z are related by z = Z - PIA
RR	Rain Rate	mm h ⁻¹	$6 \cdot 0,1887 \cdot 10^{-7} \pi \sum_{n=n_{\min}}^{n=n_{\max}} \frac{N_n D_n^3 + N_{n-1} D_{n-1}^3}{2} \left(n - \frac{1}{2}\right) (D_n - D_{n-1})$
LWC	Liquid Water Content	g m ⁻³	$10^{-6} \frac{\pi}{6} \sum_{n=n_{\min}}^{n=n_{\max}} \frac{N_n D_n^3 + N_{n-1} D_{n-1}^3}{2} (D_n - D_{n-1}) $
W	Fall Velocity	m s ⁻¹	$0.1887 \sum_{n=n_{\min}}^{n=n_{\max}} nF_n / \sum_{n=n_{\min}}^{n=n_{\max}} F_n$

 $^{^{\}rm 3}$ with $\,N_{n_{\rm min}-1}$, $D_{n_{\rm min}-1},$ and $F_{n_{\rm min}-1}=0$

 $^{^{4}}$ Mass density of water is assumed to be $10^{6}~\mathrm{gm^{-3}}$

The data format is human readable ASCII text. Each data set consists of one line. The order of the data lines and the used identifiers are listed below: The measured data are displayed in lines following the header. For each measured variable there is one line starting with a 3-character identifier of the variable. Each line represents a profile of this variable, i.e. a function versus height. Each data entry is 7 characters wide. Height is running from left to right in increments according to the chosen height resolution of the MRR. Invalid or not calculable values are coded as 7 consecutive space characters.

MRR – Header Line

The header line marks the beginning of a data set. It starts with the identifying string "MRR", a space character and a date/time stamp. The date/time stamp consists of 12 digits (format YYMMDDhhmmss), a single space character and the name of the time zone. This name starts with the string "UTC" and is optionally followed by an offset value (format $\pm hh$ or $\pm hhmm$). The time stamp is generated from the PC time. Then several parameters follow:

- "AVE" Averaging time in seconds ("AVE"),
- "STP" height resolution in meters ("STP"),
- "ASL" height of the ground level Above Sea Level in meters ("ASL"),
- "SMP" sampling rate of the RADAR signal in the time domain (unit: Hz),
- "SVS" version number of the MRR Service (service version number),
- "DVS" version number of the MRR firmware (device version),
- "DSN" serial number of the MRR (device serial number)
- "CC" calibration constant
- "MDQ" data quality parameter consisting of the identifying string. This number is the percentage of valid spectra collected during the averaging interval. Spectra can be invalid due to saturation of the AD converter caused either by extreme precipitation or by some interference.
- "TYP" indentifier for the kind of data: AVE-averaged data, PRO-processed data or RAW-raw spectra

Each of the parameters in the header line starts with a delimiting space character, the 3-character identifier as shown above in the parentheses and a field of 6 characters for the numerical value (except of the serial number, which can consist of up to 10 numeric characters between 0 and 9).

Example (Each entry of the header line is shown in a separate line of the table):

MRR,110124040200,UTC The header line dates from January 24th, 2011, 4:02

AM, timezone 'UTC'.

AVE___60 Averaging time is 60 seconds.

STP___35 Height resolution is 35 meters.

The radar is sited 147 meters above sea level.

SMP.125e3 Sampling rate is 125,000 Hz.

Version number of the MRR Service is 6.0.0.7

Version number of the MRR firmware is 6.10.

DSN_0502082121 Serial number of the MRR is 050208121.

CC_2066000 Calibration constant is 2066000.

MDQ_100 Percentage of valid spectra is 100

TYP_AVE data are averaged data

H - Height

Argument of the following data profiles corresponding to the settings described in chapter 7.3.3, page 33, and chapter 7.3.4, page 35. The units are meters above the radar system.

TF - Transfer Function

To each height step a value of the Transfer Function is assigned by which raw spectra are divided.

Fnn with nn from 0 to 63 - FFT Spectra

Each line represents a profile of spectral reflectivity corresponding to the spectral bin *nn*. As **Fnn** is corrected for the receiver noise floor negative values can occur, if the signal to noise ratio is low. These entries cannot be presented in the logarithmic domain and are replaced by space characters.

Dnn with nn from min(h) to max(h) - Drop Sizes

The drop size is described by the diameter of an equivolumic sphere. The spectral bins of drop numbers are of variable width in the size domain (in contrast with spectral bins in the frequency- and velocity-domain). In addition, the widths of the size bins are slightly height dependent. Therefore the assignment of frequency-bin-index nn to diameter D is listed explicitly for each bin and height. The center of each size class is displayed.

Nnn with nn from min(h) to max(h) - Spectral Drop Densities

With the knowledge of the frequency of the Doppler-shift the calculation of the corresponding drop fall velocity is possible (equation 1.4.3.2 in MRR Physical Basics). Thus each FFT-line stands for a drop size interval. Chapter 2 in the Physical Basics shows how to derive from the received spectral power the number of drops for this drop size class, and finally – by division through the variable class width – the spectral drop densities.

Only a sub-set of all 64 spectral bins is considered for the calculation. The lower (min(h)) and upper limit (max(h)) depends on the height as described in MRR Physical Basics (Fig. 7).

In case of negative values of Fnn negative drop number densities are calculated. Although they have no physical meaning they are retained in order to avoid statistical biases.

PIA - Path Integrated Attenuation

The two-way Path integrated attenuation by rain drops is calculated as described in chapter 3.2 "MRR-Physical Basis" and is used for correction of Nnn, Z, RR and LWC.

z - Attenuated Radar Reflectivity¹⁾

z is the radar reflectivity factor (see chapter 3.1 MRR-Physical Basics) without attenuation correction

Z - Radar Reflectivity¹⁾

Z is the radar reflectivity factor (see chapter 3.1 MRR-Physical Basics)

RR - Rain Rate¹⁾

RR is the rain rate (see chapter 3.3 MRR-Physical Basics)

LWC - Liquid Water Content¹⁾

LWC is the liquid water content (see equation 3.2.1 MRR-Physical Basics)

In case of low signal to noise ratio negative values can occur. Although they have no physical meaning they are retained in order to avoid statistical biases.

W - Fall Velocity

W is the characteristic falling velocity.

(First Moment of the Doppler spectrum, see chapter 3.4 MRR-Physical Basics).

The width of velocity-bins can be derived from the maximum number of height steps, the sampling rate (as shown in the header line) and the wave length of the RADAR signal. 32 height steps and 64 lines per step are calculated. For a sampling frequency of 125 kHz and a transmit frequency of 24.23 GHz, the resolution of the fall velocity can be calculated as:

$$\frac{125 \text{ kHz}}{2} \frac{1}{32.64} \frac{299700 \text{ km/s}}{2.24.23 \text{ GHz}} = 0.1887 \text{ m/s}$$

7.4.2 Processed and averaged data example

Processed and **averaged data** files have the same structure including the header lines. Only the data type identifier "TYP PRO" resp. "TYP AVE" at the end of the header line is different.

```
0 SMP 125e3 SVS 6.0.0.1 DVS 6.00 DSN
        MRR 110124085700 UTC AVE 60 STP
                                                                                                                                                                                                                                                                                                                                                              10 AST.
MRR 110124085700 UTC AVE 60 STP 10 ASL 0 SM C200708021 CC 2079868 MDQ 100 TYP AVE  
H 35 70 105 ... 1015 1050 1085  
TF 0.0115 0.0420 0.0999 ... 0.6890 0.6406 0.4225  
F00 -65.29 -74.53 -82.05 ... -82.32 -87.28 -83.34  
F01 -66.94 -76.22 -84.02 ... -80.55 -85.48 -84.48  
F02 -72.75 -81.78 -88.82 ... -79.20 -84.64 -84.43  
F03 -82.02 -88.54 -91.72 ... -79.97 -85.73 -84.42  
F04 -88.10 -89.28 -91.25 ... -81.30 -87.44 -89.43  
F05 -87.30 -88.16 -90.08 ... -81.83 -92.29  
F06 -86.28 -87.67 -89.08 ... -81.83 -92.29  
F06 -86.28 -87.67 -89.08 ... -81.83 -92.29  
F09 -83.82 -85.29 -84.11 ... -83.05 -86.41 -87.24  
F10 -81.72 -83.85 -83.09 ... -87.40  
-86.95  
F11 -80.23 -82.49 -81.94 ... -84.87-101.37 -83.71  
F12 -79.40 -81.17 -80.57 ... -81.59 -86.14 -78.92  
F13 -78.57 -79.85 -79.34 ... -80.78 -81.78 -73.66  
F14 -77.86 -78.66 -78.36 ... -79.66 -76.73 -69.46  
F15 -77.06 -77.59 -77.41 ... -77.10 -71.53 -65.20  
F16 -75.62 -76.37 -76.39 ... -73.66 -66.92 -61.51  
F17 -74.28 -75.27 -75.46 ... -70.24 -63.54 -58.70  
F18 -73.30 -74.28 -74.44 ... -67.66 -61.18 -56.98  
F19 -72.19 -73.25 -73.11 ... -65.18 -59.40 -56.03  
F22 -61.70 -6 -71.94 -71.65 ... -62.92 -57.99 -55.55  
F21 -70.02 -70.51 -70.34 ... -61.00 -56.68 -55.21  
F23 -67.82 -68.28 -67.92 ... -58.11 -55.69 -55.47  
F24 -67.15 -67.36 -66.44 ... -56.56 -55.26 -55.78  
F25 -66.05 -66.05 -65.20 ... -55.36 -54.98 -56.32  
F26 -64.87 -64.49 -64.33 ... -54.80 -55.01 -55.92  
F31 -60.03 -59.37 -59.43 ... -55.93 -55.93 -55.91  
F23 -67.82 -68.28 -67.92 ... -58.11 -55.69 -55.47  
F24 -67.15 -67.36 -66.44 ... -56.56 -55.26 -55.78  
F25 -66.05 -66.05 -65.20 ... -55.36 -54.98 -56.32  
F26 -64.87 -64.49 -64.33 ... -54.80 -55.01 -55.92  
F27 -63.97 -63.27 -63.33 ... -54.80 -55.01 -55.92  
F27 -63.97 -63.25 -66.64 ... -56.65 -55.26 -55.78  
F23 -56.69 -55.75 -56.66 ... -66.99 -79.79  
F33 -56.69 -55.75 -56.66 ... -66.99 -79.79  
F34 -57.80 -56.89 -57.70  
F39 -56.69 -55.75 -56.68 ... -79.28 -79.99 -79.97  
F39 -56.55 -55.55 -56.68 ... -60.99 -79.89 -79.82 -67.78  
F39 -56.6
          0200708021 CC 2079868 MDQ 100 TYP AVE
        H 35 70 105 ...
TF 0.0115 0.0420 0.0999 ...
                                                                                                                                                                                                                                                                                                                                 1015
                                                                                                                                                                                                                                                                                                                                                                                                     1050
                                                                                                                                                                                                                                                                                                             0.6890 0.6406 0.4225
```

```
F58 -97.76-109.34
                                                                                                                     -78.03 -79.33 -77.51
 F59-101.35-109.38 ... -77.11 -78.68 -78.96

F60 -97.25 -98.23-106.60 ... -76.41 -77.96 -79.56

F61 -85.64 -91.97 -96.80 ... -76.73 -78.26 -79.12

F62 -74.68 -83.22 -89.67 ... -77.84 -79.75 -80.12
   F63 -67.85 -76.90 -84.03 ...
                                                                                                                    -79.80 -82.65 -81.75
   DOO
   D01
  D02
   D03
  D04 0.2456 0.2454 0.2452 ...
D05 0.2817 0.2814 0.2812 ...
                                                                                                                     0.2404 0.2402 0.2400
                                                                                                                0.2750 0.2748 0.2746
  D09 0.4343 0.4338 0.4334 ... 0.4212 0.4208 0.4203 D10 0.4747 0.4742 0.4737 ... 0.4599 0.4594 0.4588
D09 0.4343 0.4338 0.4334 ...
D10 0.4747 0.4742 0.4737 ...
D10 0.5162 0.5156 0.5150 ...
D12 0.5587 0.5580 0.5574 ...
D13 0.6023 0.6016 0.6008 ...
D14 0.6471 0.6463 0.6455 ...
D15 0.6931 0.6922 0.6913 ...
D16 0.7405 0.7395 0.7385 ...
D17 0.7892 0.7881 0.7870 ...
D18 0.8394 0.8382 0.8370 ...
D19 0.8911 0.8898 0.8886 ...
D20 0.9445 0.9431 0.9417 ...
D30 0.9554 0.9559 0.9544
  D20 0.9445 0.9431 0.9417 ... 0.9055 0.9041 0.9027 D21 0.9997 0.9982 0.9967 ... 0.9574 0.9559 0.9544

      D20
      0.9445
      0.9431
      0.9417
      ...
      0.9055
      0.9041
      0.9027

      D21
      0.9997
      0.9982
      0.9967
      ...
      0.9574
      0.9559
      0.9544

      D22
      1.0568
      1.0551
      1.0535
      ...
      1.0109
      1.0093
      1.0077

      D23
      1.1159
      1.1141
      1.1123
      ...
      1.0662
      1.0645
      1.0627

      D24
      1.1771
      1.752
      1.1733
      ...
      1.1235
      1.1216
      1.1197

      D25
      1.2407
      1.2386
      1.2365
      ...
      1.1827
      1.1807
      1.1786

      D26
      1.3068
      1.3046
      1.3023
      ...
      1.2442
      1.2420
      1.2398

      D27
      1.3757
      1.3732
      1.3708
      ...
      1.3080
      1.3056
      1.3032

      D28
      1.4475
      1.4449
      1.4422
      ...
      1.3743
      1.3718
      1.3692

      D29
      1.5226
      1.5197
      1.5168
      ...
      1.4434
      1.4406
      1.4379

      D31
      1.6836
      1.6803
      1.6769
      ...
      1.5598

                                                                                              ... 4.1612 4.1379 4.1149
... 4.5672 4.5369 4.5071
   D48 4.9907 4.9530 4.9161
  D49 5.7582 5.6977 5.6392
                                                                                                                 5.1050 5.0624 5.0210
   D50
   D51
                                                                                                                                                                         5.7677
   D52
   D53
   D54
   D55
   D56
  D57
   D58
   D59
   D60
   D61
   D61
   D62
   D63
```

```
N01
 N02
 N03
 N04 1.7e+7 1.3e+7 8.3e+6 ...
                                                                                                                9.3e+7 2.3e+7 1.4e+7
 N05 8.9e+6 7.3e+6 4.7e+6 ... 3.6e+7 3.3e+6-5.7e+6
 N06 5.2e+6 3.8e+6 2.8e+6 ...
N07 3.1e+6 2.0e+6 1.9e+6 ...
                                                                                                                        1.8e+7 1.9e+6-2.7e+6
                                                                                                                      1.1e+7 3.1e+6 1.3e+6
NO8 1.8e+6 1.2e+6 1.6e+6 ... 5.7e+6 3.0e+6 1.6e+6 NO9 1.3e+6 964959 1.3e+6 ... 1.9e+6 907918 754334 N10 1.3e+6 768728 923905 ... 414979 -20941 465284 N11 1.0e+6 621685 711679 ... 443056 9440.2 584411 N12 767281 512404 592273 ... 577617 202885 1.1e+6 N12 767843 431131 4888373 ... 577617 202885 1.1e+6 N12 767843 431131 4888373 ...
 N13 576843 431121 488397 ... 436064 347849 2.0e+6
N14 429862 359385 388558 ... 360912 713077 3.8e+6
N15 333126 296551 311766 ... 422713 1.5e+6 6.7e+6
 N16 304136 257262 258238 ...
N17 274365 219690 212223 ...
                                                                                                                      616336 2.9e+6 1.0e+7
                                                                                                                     868205 4.3e+6 1.3e+7
N18 230314 184889 179919 ... 1.1e+6 5.0e+6 1.3e+7
N19 200924 158461 165180 ... 1.3e+6 5.1e+6 1.1e+7
N20 177710 146166 157718 ... 1.6e+6 4.9e+6 8.7e+6
 N21 155008 139360 146398 ...
N22 140816 126587 130999 ...
                                                                                                                    1.7e+6 4.6e+6 6.5e+6
1.6e+6 3.8e+6 4.6e+6
 N23 121124 109708 120646 ...
                                                                                                                   1.6e+6 2.8e+6 3.0e+6
                  97263 93412 116639 ... 1.6e+6 2.2e+6 1.9e+6 86051 86804 106888 ... 1.5e+6 1.6e+6 1.2e+6
 N24
 N2.5
                  77397 85316 89612 ...
65034 77233 77047 ...
59026 66127 70259 ...
                                                                                                                  1.2e+6 1.1e+6 727434
851860 718282 412021
 N2.6
 N27
                                                                                                               584131 428478 209074
 N28

    N28
    59026
    66127
    70259
    ...
    584131
    428478
    209074

    N29
    50985
    56198
    61063
    ...
    367922
    231057
    96781

    N30
    40194
    46466
    48851
    ...
    225946
    116619
    42418

    N31
    32791
    38667
    38739
    ...
    128777
    57111
    18438

    N32
    26779
    30998
    30818
    ...
    67060
    27643
    8231.6

    N33
    21174
    24803
    24561
    ...
    32615
    12167
    3448.5

    N34
    15543
    19429
    18430
    ...
    15240
    4622.4
    1196.3

    N35
    11074
    14746
    13021
    ...
    7517.4
    1769.8
    372.01

    N36
    8063.7
    10718
    8927.8
    ...
    3299.7
    699.22
    127.95

    N37
    5579.9
    7232.0
    5896.5
    ...
    1201.5
    236.46
    50.288

    N38
    3660.6
    4631.9
    3782.0
    ...
    428.02
    73.016
    40.260

    N39
    2451.6
    3052.0
    2462.6
    ...
    153.45
    23.465
    45.138

N38 3660.6 4631.9 3782.0 ... 428.02 73.016 40.260
N39 2451.6 3052.0 2462.6 ... 153.45 23.465 45.138
N40 1619.3 2074.6 1583.4 ... 51.607 6.7670 45.100
N41 982.38 1326.3 973.26 ... 17.781 2.8902 43.531
N42 559.59 801.97 590.94 ... 5.7216 1.2082 41.131
N43 311.72 452.26 341.63 ... 1.1879 0.9027 36.637
N44 169.68 239.35 178.44 ... 0.1858 1.2911 32.235
N45 81.786 121.41 84.666 ... 0.1087 1.4566 27.688
N46 34.401 57.447 38.938 ... 0.2992 1.2458 21.402
N47 14 599 25 105 17 415

      N47
      14.599
      25.105
      17.415
      ...
      0.3312
      0.8860
      14.571

      N48
      6.0655
      10.083
      6.7792
      ...
      0.2702
      0.6419
      8.2911

      N49
      2.5061
      3.6136
      2.2706
      ...
      0.2706
      0.4230
      4.0321

  N50
                                                                                                                      0.2527 0.3298 1.8604
 N51
                                                                                                                                                                              0.7945
 N52
 N53
 N54
 N55
 N56
 N57
 N58
 N59
 N60
 N61
 N62
 N63

    0.000
    0.028
    0.054
    ...
    0.743
    0.833
    0.939

    32.52
    33.54
    32.65
    ...
    33.37
    33.36
    33.33

    32.52
    33.56
    32.69
    ...
    34.10
    34.18
    34.25

    2.93
    3.25
    3.09
    ...
    12.16
    16.29
    20.79

    0.17
    0.18
    0.17
    ...
    0.76
    1.07
    1.49

    6.57
    6.73
    6.57
    ...
    5.11
    4.61
    4.16

 PIA 0.000 0.028 0.054 ...
                  2.93
0.17
 LWC
                                          6.73
                                                                                                                                                                                4.16
```

7.5 Raw Spectra

7.5.1 Format Description

Each data block in a raw spectra file begins with a header line.

Example:

MRR 160519130211 UTC DVS 6.10 DSN 200708021 BW 37300 CC 2079868 MDQ 100 58 58 TYP RAW

< Identifier for MRR data

160519130211 date/time stamp in format YYMMDDhhmmss

UTC time zone information

DVS_6.10 Device version number (firmware)

DSN 200708021 Device serial number

BW 37300 Bandwidth

CC 2079868 Calibration constant

MDQ 100 58 58 Micro Rain Radar Data quality:

percentage of valid spectra, number of valid spectra and

number of total spectra

TYP_RAW Identifier for data type (raw)

The next data lines contain the measuring heights. It begins with the capital letter H (H means height) and two space characters. The following numbers (9 digits decimal each) represent the measuring heights in meters.

The height line is followed by the line of the transfer function. It starts with the capital characters TF (Transfer Function) and one space character. The rest of that line represents the values of the transfer function for each height step (9 digits decimal each).

The line of the transfer function is followed by 64 data lines. Each one starts with the capital character F and a 2-digit number of the spectra line (0 to 63). The rest of these lines represent the received spectral signal power in engineering units for each height step (9 digits decimal each).

The raw spectra include the receiver noise floor.

7.5.2 Raw Spectra Example

MRR	09061202	4311 UTC 1	DVS 6.00 DSN	02007	08021 BW 3	7300 CC 2	079868 MDQ	100 5	8 58	TYP	RAW
Н	0		70		1015						
TF		0.011523				0.640604					
F00	4798	2205	166		6	6	4				
F01	2780	1272	107		8	7	5				
F02 F03	541 39	246 22	33 17		10 11	8	6 6				
F04	4		18		12		6				
F05	3		19		12		7				
F06	3		20		13		7				
F07	3		21		12		7				
F08	3	10	23		10	11	6				
F09	4	11	28		9	10	6				
F10	5	13	34		12	9	5				
F11	4		44		14		4				
F12	5		55	•••	13		4				
F13	7		65		13		5				
F14	9		84		15		6				
F15	12		139		17		7				
F16 F17	15 24	52 75	236 325		19 22	12 12	8 7				
F18	48	120	374		23		7				
F19	98	215	526		25		9				
F20	177	377	803		29		11				
F21	290	582	1054		38	24	12				
F22		873	1270		48		16				
F23	814	1437	1629		61	40	22				
F24	1103	2015	2193		88	55	33				
F25	1215	2304	3049		130	81	48				
F26	1202	2861	4088		162						
F27	1692		4978		200						
F28	3428	4611	6013		282						
F29	6270				355						
F30	9754		11394		369						
F31 F32	13520 15274	15729 23192			331 289						
F33	13520	26471	25550		276						
F34	9754	21874	22408		273						
F35	6270	15310	16602		237						
F36	3428	9683	12461		176		103				
F37	1692	5905	11128		119	114	68				
F38	1202	4727	11416		64	53	32				
F39	1215	4582	11578		25	21	16				
F40	1103						10				
F41	814	3225	9611	•••	14	13	9				
F42	492	2421	7508			12	8				
F43	290	1436	4351		12	13	7 8				
F44 F45	177 98	675 318	2171 1386		13 14						
F46	48				13		7				
F47	24		332		11		7				
F48	15		96		10	10	8				
F49	12		33		10	9	7				
F50	9		19		11		7				
F51	7	7	14		11	11	6				
F52	5	7	12		13	13	7				
F53	4		11		14	13	8				
F54	5		13		14	10	8				
F55	4		15		12	9	6				
F56	3		15		11	10	6				
F57	3		19		11		6				
F58	3		24		9		6 6				
F59 F60	3 4	10	24 21		10 10	8 10	6				
F61	39		18		10	11	6				
F62	541	254	29		11	10	6				
F63	2780	1279	95		10	8	4				
		-		-		-					

7.6 Removing of the Software

If you want to remove the program from your PC you must be logged in as administrator. If still active you must stop the MRR-Service using the services program in the program group

control panel/Administrative Tools. Then activate the folder software, select the entry METEK MRR Software and press the button Add/Remove. Finally you must manually remove the empty directory (C:\METEK) and possibly some data files and directories.

8 Detailed description of the MRR-2 control program

The MRR-2 generates Doppler spectra at 31 height ranges. The data processing is performed by a DSP which is located in the Radar Control and Processing Device (RCPD) at the antenna. The measured data are transmitted by a serial RS-422 port, in the Junction Box this signal is converted to RS232 level. This port is also used for the device control. If the MRR-2 is connected to a PC, the control, the calculation of further values and the recording of the data can be done with the MRR-2-control program described below.

The software is divided into two components:

- MRR-Service
- Control Program

The MRR-Service communicates directly with the connected MRR-2 and the Control program performs the operational control of the MRR-2 using the MRR-Service. By means of this the user can interrogate or change the system status in a comfortable way.

Windows® Service Programs

Service programs are software components which are started automatically when the machine is turned on and the operating system boots. They offer their 'services' e.g. control functions and data to other programs. The management of those programs must be provided by the operating system. The starting of a service program needs no manual operation. Only take care that the corresponding service is not deactivated.

Various details of the usage of services depend on the operating system. For this reason the used operating system should be Windows® 2000 or XP. (Windows® Vista and Windows 7 are supported with some limitations).

8.1 MRR-Service

The MRR-Service has three functions:

- Communication
- Data recording
- Error handling

8.1.1 Communication

This function of the MRR-Service is needed for the communication between the Control-Program and the MRR-2, for communication a serial interface (RS232 / RS422) is used. With the Control Program the system settings of the MRR-2 can be retrieved and any changes entered by the user are translated to the corresponding commands and transmitted to the MRR-2. (Factory setting of the serial port of the MRR-2 is 57600 baud, 8 bit, no parity, Xon/Xoff handshake protocol.)

8.1.2 Data Recording

The second function of MRR-Service is the recording of the "averaged" or "processed" measured data of the MRR-2. The data is ASCII formatted, so that it is directly readable.

The MRR-Service creates one file each day, whose name is constructed from the actual month, the day (2 characters each) and an additional extension. The boundary between two days is defined as 0:00 (selected time zone including UTC). The file name extension is .ave for averaged data and .pro for processed data.

All files of a month are stored in a separate directory which will be created automatically if it does not already exist. The names of the directories are constructed from the actual year (4 digits) and the respective month (2 digits).

The path names for the data registration and the port settings may be changed with the MS registry editor regedit.exe at the key

```
HKEY_LOCAL_MACHINE\
System\
CurrentControlSet\
Services\
MrrSrvc\
Parameters
```

The variables of this key are shown with their default settings. Change the underlined values, if necessary:

Port REG_SZ <u>COM1</u>
BaudRate REG_DWORD 57600
AveExtension REG_SZ .ave

AveragedDataFile REG_EXPAND_SZ <u>C:\Metek\ActData\AveData%s</u>

AveragedDataPath REG_EXPAND_SZ C:\Metek\AveData

ProExtension REG_SZ .pro

ProcessedDataFile REG_EXPAND_SZ C:\Metek\ActData\ProcessedData%s

ProcessedDataPath REG EXPAND SZ C:\Metek\ProcessedData

RawExtension REG_SZ .raw

RawSpectraFile REG_EXPAND_SZ C:\Metek\ActData\RawSpectra%s

RawSpectraPath REG EXPAND SZ C:\Metek\RawSpectra

The common root directory is defined by the environmental variable

MetekRoot

It also can be changed with the registry editor at the following key:

HKEY_LOCAL_MACHINE\
 System\
 CurrentControlSet\
 Control\
 Session Manager\
 Environment

The variable is:

MetekRoot REG SZ C:\METEK

The default settings are:

C:\METEK\ActData for actual data (raw, processed and averaged)

C:\METEK\AveData for averaged data
C:\METEK\ProcessedData for processed data
C:\METEK\RawSpectra for raw spectra

The file C:\METEK\AveData\201201\0106.ave e.g. would contain the averaged data from January, 6th of 2012.

8.1.3 Error Handling

The third function of the MRR-Service is the recording of all error messages which are caused by the operation of the MRR-2 (except messages which are generated from user input errors).

The error recording is done by the event logging function of the operation system. At the item application you find a chronologically sorted list of error messages which occurred during the operation. Use the Windows event viewer to look at the messages or to store them in other formats. You also can define how the system shall act if more than the storable number of errors occurs. The event viewer is located in the program group

Programs/Administrative Tools.

8.2 Control Program

The Control Program provides the user access to the MRR-2 through the MRR-Service. The correct installation and the automatic start of the service program are required for a successful start of Control Program. The Control Program allows controlling the MRR-2 also by PCs which are not connected directly to the MRR-2.

It is necessary that there is a network connection to that PC on which the MRR-Service was started. This network connection may be either a local connection (LAN, Ethernet) or a remote access connection (RAS) which is built up using the Internet or public telephone.

For this remote operation a login at the remote MRR-Service is necessary when you start the program. This ensures that only one user is accessing the MRR-2.

There are no special network installations needed because no network protocol dependent functions are used between the service and the user interface.

The following picture shows an example for a remote access where the network connection is performed by a RAS connection. The Control Program on PC #2 uses the network and the MRR-Service on PC #1 to communicate with the MRR-2. The data recording and the event logging is executed on PC #1 which is connected directly to the MRR-2:

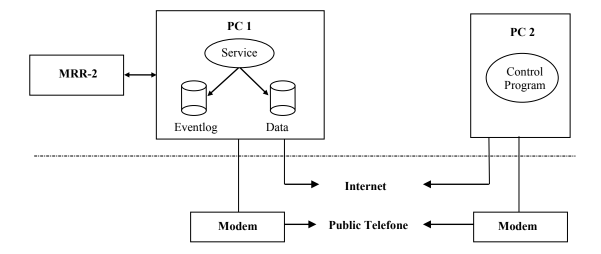


Figure 25: Remote Acces

The software is supplied on a USB-Stick with the following file:

```
MRRSetup V6007.exe the setup program
```

After installation of the MRR software the port settings may be changed with the MS registry editor regedit.exe at the key

```
HKEY_LOCAL_MACHINE\
System\
CurrentControlSet\
Services\
MrrSrvc\
Parameters
```

The port variables of this key are shown with their default settings. Change the underlined values, if necessary:

(You must be logged in with administration rights to change Windows® Registry parameters)

Every time when you change one or more MRR parameters in the Windows® Registry you have to restart the MRR service because these parameters are only read from the Registry when the service starts.

Open the

Start/Settings/Control Panel/Administrative Tools/Services – menu in Windows® 2000. After selecting the MRRService, stop and start it directly with the short cuts or open the **Properties menu** and use the **Stop** and **Start** buttons.

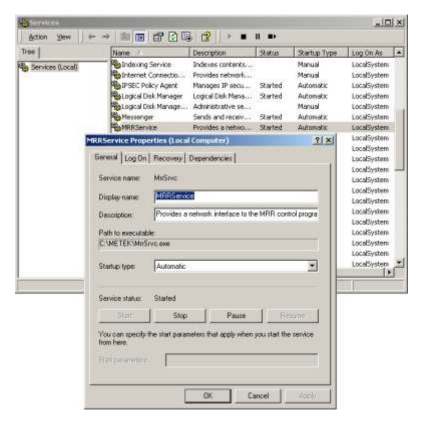


Figure 26: Administrative Tools / Services – Menu (Windows® 2000)

9 MRR-2 Specifications

RCPD with Radar module

Operating Frequency: 24.230 GHz

Operating Mode: FMCW

Modulation: 0.5 - 15 MHz

Output Power: 50 mW (+17 dBm) (antenna foot point)

OoB and Spurious Emission: < -80 dBm/MHz (antenna foot point)

2nd Harmonic: -37 dBm

ITU-Designation: 40M0F3N

Power Supply: 24 VDC / 1A

Antenna

Type: parabolic offset antenna

Diameter: 600 mm

3 dB Beamwidth: approx. 1.5 °

Gain: 40.1 dBi

Junction Box / Power Supply:

Input Voltage: 115 or 230 VAC (50 .. 60 Hz)

Output Voltage 24 VDC / 1.5 A

Dimensions: 270 x 170 x 100 mm

Weight: 4 Kg

Antenna Heating (Option)

Power Supply: 115 or 230 VAC (50 .. 60 Hz)

Power Output: approx. 500 W

Complete System:

Weight: 17.5 Kg

Dimensions: 800 x 600 x 850 mm

CETECOM ICT Services GmbH

EC Identification number 0682

authorized by the German Government



to act as Notified Body in accordance with the R&TTE Directive 1999/5/EC of 09. March 1999.

CERTIFICATE EXPERT OPINION

Registration-No.: E814169R-EO

Certificate Holder:

Meteorologische Meßtechnik GmbH

Fritz-Straßmann-Str. 4

D-25337 Elmshorn

Mikro-Regen-Radar (MRR) / PreWeS24 Product Designation:

Product Description: Radar System

Product Manufacturer:

Meteorologische Meßtechnik GmbH

Fritz-Straßmann-Str. 4

D-25337 Elmshorn

Essential requirements	Specifications / Standards	Submitted documents	Result
Radio spectrum	EN 300 440-1 V1.3.1 (2001-09)	Test Report	conform
(R&TTE, Article 3.2)	EN 300 440-2 V1.1.1 (2001-09)		100

Marking:

The product shall be signed with CE, our notified body number and the Class II identifier (Alert sign) as shown right

(€ 0682 ①

The scope of this evaluation relates to the submitted documents only:

The certificate is only valid in conjunction with the following number of annexes

Number of annexes:

Saarbrücken, 18.10.2004 Place, Date of Issue

Notified Body

CETECOM ICT Services GmbH, Untertürkheimer Straße 6-10, D-66117 Saarbrücken, Germany http://www.cetecom.de

10 Manual Revisions

In order to support the efficient use of our manuals a table of manual revisions has been added which lists all changes applied to the relevant documents.

In case of a support request regarding usage or content of a manual pls. let us know which manual release has been delivered with the system you are operating.

Manual version	Manual version	Modif. parts	Correction: Addition:	C A	Modification: Deletion:	M D	Current SW	
released	replaced						version PC 6.0.0.6	
MRR-2	MRR-2	ch. 5	, ,	A: Heavy Duty case, Pictures				
2014-03-07	2013-02-25		A: Heater Cor	FW 6.10				
		ch 6.3	A: Connect tube socket to antenna					
		all ch	M: Windows >	0, XP				
MRR-2	MRR-2	All	C: many typing errors removed				PC 6.0.0.6	
2015-11-06	2014-03-07			_			FW 6.10	
MRR-2	MRR-2	All	M:Software V	ersion	6.0.0.7, screensh	ots	PC 6.0.0.7	
2016-05-20	2015-11-06		updated, CD-ROM-> USB-Stick				FW 6.10	
			A: Windows 10					
			C: typing erro	rs remo	oved			
20160802	2016-05-20	All	M:Software Version 6.0.0.8, screenshots				PC 6.0.0.8	
							FW 6.10	