

# Antenna signal meter system MSK 200/S2



## PREFACE/IMPORTANT NOTES

Dear customer,

We kindly ask you to observe all instructions contained in this manual. The Kathrein-Werke KG has made every effort to ensure that the data and descriptions in this manual are accurate and complete.

We reserve the right to make changes to this manual without prior notice. This particularly applies to modifications required for technical improvement.

We appreciate your recommendations and suggestions for improvement.

Publications, copies and print-outs as well as electronic distribution of this manual in full or in part is only allowed with written authorisation from the Kathrein-Werke KG.

All product names and trademarks used in this manual are the property of the relevant companies.

## VALIDITY OF THIS MANUAL

This manual is valid for the antenna signal meter system MSK 200/S2, Order No.: 21710024 and 21710025.

The following notes are relevant for the operation of the MSK 200 and should be adhered to under all circumstances.

## GENERAL SAFETY INFORMATION

The MSK 200 has been developed and produced in consideration of the relevant harmonised guidelines, standards as well as further technical specifications. The product complies with the latest technology and ensures a high degree of safety. However, this degree of safety can only be achieved during operation if all required measures have been taken by the operator.



Electronic equipment is not domestic waste - in accordance with directive 2002/96/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL dated 27th January 2003 on used electrical and electronic appliances, it must be disposed of properly.

At the end of its service life, take this unit for disposal to an appropriate official collection point.



Used batteries are hazardous waste!

Do not throw empty batteries into your domestic waste; take them to a collection point for used batteries!

# CONTENT

<b>PREFACE/IMPORTANT NOTES .....</b>	<b>2</b>
GENERAL SAFETY INFORMATION .....	2
<b>CONTENT.....</b>	<b>3</b>
<b>SAFETY.....</b>	<b>4</b>
<b>FEATURES/DELIVERY SCOPE .....</b>	<b>6</b>
DELIVERY SCOPE .....	6
<b>OPERATION.....</b>	<b>7</b>
INITIAL START-UP .....	7
SETTING UP THE DEVICE.....	7
SET-UP OPTIONS .....	7
USING THE DEVICE ON THE SHOULDER STRAP .....	8
<b>GENERAL OPERATION.....</b>	<b>9</b>
THE HELP FUNCTION .....	9
CHANGE THE HELP MENU'S DISPLAY LANGUAGE .....	9
KEYBOARD OPERATION.....	9
TOUCHSCREEN OPERATION.....	10
<b>OPERATION.....</b>	<b>13</b>
CHOICE OF THE SIGNAL SOURCE AND MEASUREMENT .....	13
CHOICE OF THE SIGNAL SOURCE.....	13
CHOOSING THE CHANNEL TO BE MEASURED .....	14
SELECTING THE DESIRED MEASUREMENT.....	14
<b>FUNCTION OVERVIEW.....</b>	<b>16</b>
<b>TECHNICAL APPENDIX.....</b>	<b>18</b>
DESIGN .....	18
FUNCTIONS.....	18
<b>SERVICE .....</b>	<b>22</b>
DEVICE CALIBRATION .....	22
EXTERIOR CLEANING .....	22
INTERIOR CLEANING.....	22
FUNCTION TEST.....	22
MEASURING EQUIPMENT REQUIRED.....	22
STORAGE.....	22
<b>SERVICE .....</b>	<b>23</b>
MAIN SERVICES .....	23
SERVICE .....	23

# SAFETY

This device was built and tested in accordance with the enclosed EU certificate of conformity and left the factory in a condition fulfilling all requisite safety regulations. To ensure that this condition is maintained and to ensure hazard-free operation, the user must observe all instructions, warnings and warning notes.

## Symbols used on Kathrein devices and in manuals:



Follow operating instructions



Information on the weight of devices with a mass > 18 kg



Earth conductor connection. Ground connection point caution!



Hazardous voltage on physical contact



Warning hot surfaces



Electrostatic sensitive components requiring special handling



Attention Earthing!

1. The device is only allowed to be operated in the operational status and in systems as stated by the manufacturer (attention is to be paid to adequate ventilation). The following applies: IP protection class 2X, degree of soiling 2, overvoltage category 2, only for use indoors, operation at up to 2000 m above sea level. Outdoor use is only permissible if the measuring instrument is protected from rain and humidity. The device is only allowed to be operated on supply grids that are protected with fuses with a maximum rating of 16 A. If not otherwise stated in the data sheet, a tolerance of  $\pm 10\%$  applies to the nominal mains voltage and a tolerance of  $\pm 5\%$  to the nominal mains frequency.
2. In case of measurements in circuits with voltages  $U_{eff} > 30\text{ V}$ , precautions must be taken using suitable measures to ensure that any hazard is excluded (e.g. suitable measuring equipment, fuse protection, current limiting, isolation, insulation, etc.).
3. If a device is installed in a fixed position, the connection between the on-site earth conductor connection and the device's earth conductor is to be made before any other connections are made. Installation and connection should only be performed by trained electricians.
4. If devices in a fixed installation do not have a fuse, circuit breaker or similar protective device, the supply circuit must be fused so that device and user are adequately protected.

# SAFETY

5. Prior to switching on the device, ensure that the nominal mains voltage set on the device and the nominal mains voltage of the supply match. If it is necessary to change the voltage setting, it may also be necessary to change the respective mains fuse for the device.
6. In case of devices in protection class I with a flexible mains cable and mains plug, operation is only allowed using wall socket outlets with an earth contact and connected earth conductor.
7. Any intentional interruption of the earth conductor, either in the supply cable or in the device itself is not allowed and can result in a dangerous voltage being laid directly on the device. If extension cables or power strips are used, it is imperative that these are checked that they comply with safety regulations at regular intervals.
8. The device is not equipped with a mains switch allowing mains disconnection. Therefore, the plug on the connection cable is to be considered a mains power disconnection element. It is to be ensured the mains plug is easily accessible at all times (length of the connecting cable approx. 2 m). Function switches or electronic switches are not suitable for mains isolation. If devices without a mains switch are integrated into racks or systems, the mains power disconnection element is to be moved to system level (system level switch-off).
9. During all work, the local and national health and safety regulations are to be followed. Prior to work on the device or opening the device, it is to be isolated from the mains supply. Calibration, replacement of parts, maintenance and repair should only be undertaken by trained electricians. If safety-related parts (e.g. mains switches, mains transformers or fuses) are replaced, these must only be replaced with original parts. A safety test is to be performed after any replacement of safety-related parts (visual inspection, earth conductor test, insulation resistance, leakage current measurement, function test).
10. In case of connections to information technology devices, it is to be ensured that these devices comply with IEC950/EN60950.
11. Lithium batteries are not to be subjected to high temperatures or fire. Keep the batteries away from children. If the battery is incorrectly replaced, there is a risk of explosion. Replace the batteries only with the original type (see list of spare parts). Lithium batteries are hazardous waste. Only dispose of them in containers provided for this purpose. Do not short-circuit batteries.
12. Devices that are returned or sent in for repair must be packed in the original packaging or in packaging that provides protection against electrostatic charging and discharging as well as against mechanical damage.
13. Discharges via connectors can damage the device. The device is to be protected against electrostatic discharge in use and operation.
14. Clean the exterior of the device with a soft, fluff-free duster. Under no circumstances use solvents such as thinners, acetone or similar, as otherwise the front panel markings or plastic parts may be damaged.
15. Additional safety instructions in this manual are also to be followed.

## FEATURES/DELIVERY SCOPE

The MSK 200 is a compact state-of-the-art signal meter which leaves nothing to be desired when you are checking antenna and cable systems or even professional head-end systems. It can be used either in a lab or for the monitoring of remote-controlled head-end systems, or for final measurements on antenna and distribution systems.

### DELIVERY SCOPE

#### **MSK 200/S2, Order no. 21710024 (75 Ω):**

- 1 antenna signal meter system MSK 200
- 1 AC power supply unit
- Transport case
- 1 measurement cable - BNC plug - BNC socket
- 1 adaptor - 1.6/5.6 plug - BNC socket
- 1 adaptor - BNC socket - F socket
- 1 adaptor - BNC socket - F connector
- 1 adaptor - BNC socket - IEC socket
- 1 adaptor - BNC socket - IEC plug
- 1 shoulder strap
- 1 fuse T 8.0 A

#### **MSK 200/S2, Order no. 21710025 (50 Ω):**

- 1 antenna signal meter system MSK 200/50
- 1 AC power supply unit
- Transport case
- 1 shoulder strap
- 1 fuse T 8.0 A

# OPERATION

## INITIAL START-UP

Prior to operating for the first time, please take the T 8.0 A fuse out of the packaging and fit it into the provided fuse holder.



After insertion of the protector, the device must be operated or charged on the power supply unit for approximately two hours. Subsequently, the device must be completely discharged during battery-powered operation (until the device switches off by itself). Battery charge level can only be correctly displayed if the device has been fully charged and then fully discharged.

The fuse prevents the device being switched on unintentionally during transport.



**Caution!**  
Please remove this fuse again before shipping the device!

Remove the AC power supply unit (100V ... 250V) supplied from the packaging and connect the device to the mains using the power supply. The Li ion rechargeable battery in the device will now be charged. The green light emitting diode indicates use of an external power source. You can check the charge state of the rechargeable battery by pressing the "Test" key.



**Caution!**  
See also "Charging indicator" and "DC supply socket" in the section "Interfaces"

## SETTING UP THE DEVICE



**When setting up the device pay attention to adequate ventilation!**

To avoid a build-up of heat, the openings for the fan and the ventilation holes must always be kept clear. Set up the device as shown in the figure.

## SET-UP OPTIONS



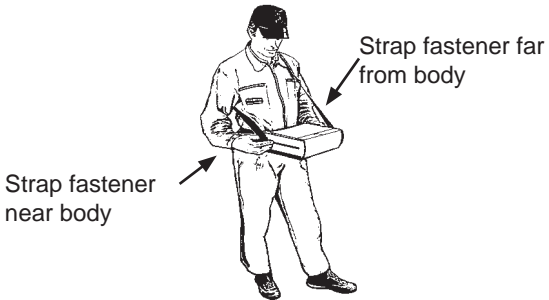
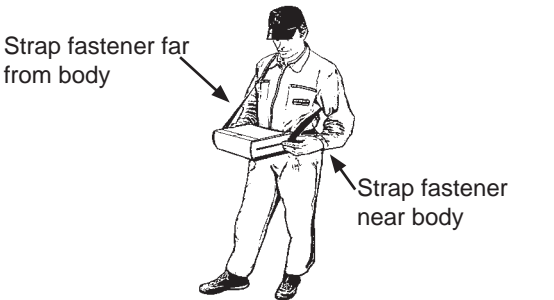


# OPERATION

## USING THE DEVICE ON THE SHOULDER STRAP



**When the device is used on the strap, also provide for adequate ventilation!**

To avoid a build up of heat, the openings for the fan and the ventilation holes must always be clear.

<b>For right-handed users</b> Pass the shoulder strap over your right shoulder!	<b>For left-handed users</b> Pass the shoulder strap over your left shoulder!
 <p>Strap fastener far from body</p> <p>Strap fastener near body</p>	 <p>Strap fastener far from body</p> <p>Strap fastener near body</p>
	



**Warning!**

**To avoid neck injuries, do not just hang the measuring instrument around your neck, but observe the instructions above.**

You can move the softkeys from right to left by activating the following sequence of keys "EXTEND", "SETUP", "LOOK'N FEEL", "BAR LAYOUT"!



# GENERAL OPERATION

## THE HELP FUNCTION

The MSK 200's help function follows a new concept. All help files have been saved in the MSK 200 and can be called up whenever required. All you have to do to call up the help menu is to press the **HELP**-key at any time when operating the MSK 200. The appropriate help menu will then be displayed on the screen.

## CHANGE THE HELP MENU'S DISPLAY LANGUAGE

In order to change the help menu's display language, please carry out the following steps:

**EXTEND** → "SETUP" → "HELP LANG" → choose the required language from the displayed list



### Attention:

*Proceed as follows to receive help on signal source and measurement parameters:*

**HELP** → **INHALT** (content) → "Operation"

## KEYBOARD OPERATION

<b>EXTEND</b>	SETTINGS: SAVE, SETUP, COPY, PRINT
<b>ON/OFF</b>	Switching the device ON/OFF, or to standby mode. If the button is kept pressed more than 5 seconds, the device is switched off.
<b>DISPLAY</b>	Switching the SOFTKEYS ON/OFF, zooming in the graphic display
<b>SOURCE</b>	SELECTING SOURCES: SAT analogue, SAT digital, CATV analogue, CATV digital, TV analogue, TV digital, FM radio, AV menu
<b>COPY</b>	SAVING and PRINTING data: Saving and triggering device settings
<b>ANALYSE</b>	SELECTING SIGNAL METER: spectrum analyser, oscilloscope, constellation analyser, entire measurement, Auto-Messung, DiSEqC™, UFO®micro-DiSEqC™, MPEG data, picture representation
<b>VOL.+</b>	Increasing the VOLUME
<b>VOL.-</b>	Reducing the VOLUME
<b>CHAN +</b>	PROGRAMME STEPPING +
<b>CHAN -</b>	PROGRAMME STEPPING -

# GENERAL OPERATION

**FUNCTION** SECOND FUNCTION of touchscreen

**HELP** HELP

## TOUCHSCREEN OPERATION

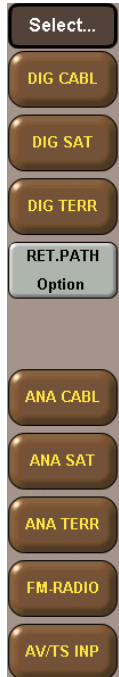


Tap on the touchscreen keys to select the respective task!

**DIG CABL**

This type of key opens a further menu!

### SOURCES Selection (SOURCE)



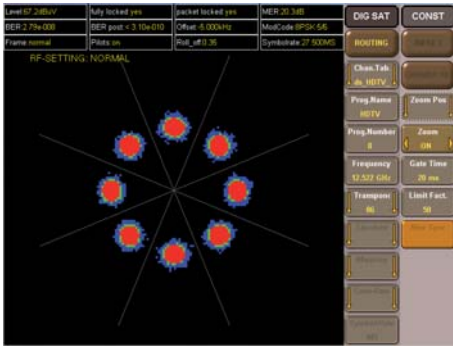
### Measurement Selection (ANALYZE)



When the “SOURCE” button is pressed, the source selection buttons appear, which can be used to select the signal path!

When the “ANALYZE” key is pressed, the measurement selection buttons appear, which can be used to select the desired measurement or measurement process!

# GENERAL OPERATION



This type of key leads to a selection of various settings (e.g. selection of the channel)!



This type of key offers the facility for alphanumerical input (e.g.: entering programme names)!



This type of key offers the facility for numerical input (e.g.: entering programme numbers)



Tap on the screen to set the markers directly or to shift them!

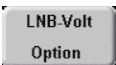
# GENERAL OPERATION



To open the zoom window, press and hold your finger on the marker; you can then shift it to the desired position!



Press the "FUNCTION" key, tap on the screen and hold to drag the screen section as required (e.g.: the delay time on the oscilloscope, the mid-frequency on the spectrum analyser)!



This type of key indicates an option that is unavailable on this unit!



This type of key indicates a defective function in the unit!



Tap on this type of key to switch between two operating modes (e.g.: 22 kHz signal ON/OFF)!



Press this key e.g. to print the screen display!

# OPERATION

## CHOICE OF THE SIGNAL SOURCE AND MEASUREMENT

The most important keys on the MSK 200 are **SOURCE** and **ANALYSE**.

After activating the **SOURCE** key, you will be able to define the source and the channel or transponder to be measured. After pressing the **ANALYSE** key, you will be able to choose the type of measurement wanted and have this carried out. In the MSK 200's display, the ANALYSE menu is always positioned at the edge of the display with the SOURCE menu positioned next to it. Both menus should be seen as being completely independent of each other, and be independently operated.

## CHOICE OF THE SIGNAL SOURCE

By pressing the hard key **SOURCE** you will be able to choose a signal source from the list displayed. The following sources can be chosen:

<b>DIG CABL</b>	Digital Cable TV
<b>DIG SAT</b>	Digital Satellite TV
<b>DIG TERR</b>	Digital Terrestrial TV
<b>ANA CABL</b>	Analogue Cable TV
<b>ANA SAT</b>	Analogue Satellite TV
<b>ANA TERR</b>	Analogue Terrestrial TV
<b>FM RADIO</b>	Analogue Radio (FM / UKW)
<b>AV/TS INP</b>	Audio/Video or Transport stream Input

**Note:** Not all signal sources can be called up directly during a measurement operation. Due to this, we recommend that you call up the spectrum analyser before changing the signal source (see point 4, Measurement choice)  
Provided you have already chosen a signal source, the corresponding Help file will be opened once the **HELP** key has been pressed.

# OPERATION

## CHOOSING THE CHANNEL TO BE MEASURED

Now one can choose the channel to be measured:

Generally there are different possibilities offered as to how a measurement channel can be chosen

### 1. Selection of programme through programme name

- 1.1. Press "Chan.Tab" to select the desired channel table
- 1.2. Enter the desired programme name in the entry field "Prog.Name" (the programme name is automatically completed)

### 2. Selection of programme through channel number

- 2.1. Press "Chan.Tab" to select the desired channel table
- 2.2. Use "Prog.Number" to enter the desired programme position

### 3. Selection of programme through channel

- 3.1. Press "Chan.Tab" to select the desired channel table
- 3.2. The desired channel can be selected in the "Channel" menu

### 4. Selection of programme through frequency

- 4.1. Press "Chan.Tab" to select the desired channel table
- 4.2. The desired frequency can be set in the entry field "Frequency"
- 4.3. The frequency entered is automatically corrected to the appropriate video carrier frequency or channel centre frequency. Use the "<" and ">" keys to fine-tune the frequency

If "Couple Chan" is set to "TO STAND" in the "PREFERENCES" menu, all other parameters (Standard, Mapping, Symbol Rate etc.) are automatically set. To set the parameters individually, go to the "PREFERENCES" menu and change the setting "Couple Chan" to "NOT COUP."

## SELECTING THE DESIRED MEASUREMENT

In order to carry out a measurement after one has successfully selected the desired channel, one now has to select the required measurement instrument using the hard-key **ANALYSE** - the measurement instrument being selected from the list in the displayed on-screen menu.

The following measurements or measurement instruments can be selected:

<b>MORE...</b>	Submenu for settings (preferences), channel list editing, DiSEqC™ etc.
<b>SPECTRUM</b>	Spectrum analyser
<b>CONST.</b>	Constellation analyser
<b>IMPULS</b>	Impulse / Reflection measurement (exclusively for DVB-T)
<b>SIDATA</b>	Read in MPEG stream, MPEG monitor
<b>SCOPE</b>	Memory oscilloscope
<b>SUMMARY</b>	Summary measurements, simultaneous measurement of RF signal level, S/N, MER, BER, HUM and video voltage
<b>TV PICT.</b>	Display of video, video text display
<b>AV/TS OUT</b>	Settings for diverse outputs (ASI, TS parallel, Video)

# OPERATION

Information on the individual measurement possibilities can also be found in the on-board help menus. Generally an optimal pre-setting of parameters is saved in the MSK 200 for each type of measurement. There are though many other set-up possibilities that can be carried out dependant on the measurement in question. These can be viewed in the specific menu.

In some measurement processes further set-up possibilities can be called up:

- **SPECTRUM**
- **CONST.**
- **SCOPE**
- **MARKER** or **SETTING**
- **IMPULS** or **CARRIER SEL** (only for "DIG TER.")
- **TRIGGER** or **MORE**

# FUNCTION OVERVIEW

## OPERATION

Mains	external AC power supply unit	100...240 V
Battery	internal Li-Ion battery	12 V/6,5 AH
external battery supply	vehicle	11 V...16 VDC

## OPERATION

keyboard	12 hardkeys	On/Off, Help, Prog.+, Prog.-, Analyze, Source, OSD/Off, Vol.+, Vol.-, Copy, Function, Extend
external keyboard	ASCII keyboard (PS2)	to enter ASCII characters
Touch	Infra-red Touch	Intuitive operation and ASCII character entry

## REMOTE CONTROL

Ethernet				
RS232				
PCMCIA-Module	analogue modem	GSM modem		

## VIDEO DISPLAY

Analogue video	TV-CATV	TV terrestrial	Satellite	SCART/video
FTA digital video	DVB-C J83 B	DVB-T ATSC	DVB-S	TS-parallel/ASI
Scrambled digital video	DVB-C J83 B CI/CA	DVB-T ATSC CI/CA	DVB-S  CI/CA	TS-parallel/ASI  CI/CA

## SIGNALLING

Display	Position	green signal	red signal
operational mode/ standby	Front (using ON/OFF button)	In mains or external DC operation	Battery operation
LNB supply	Front (using EXTEND button)	Voltage supply is on, blinks if overloading is greater than 0.6 A	external voltage is connected

Note:



Switch to "standby" by pressing ON/OFF and then selecting the "suspend Mode", or by closing the display cover!

Display	Position	green signal	yellow signals
Battery status	rear panel	green = charging	5 x each 20 % = Battery status



# FUNCTION OVERVIEW

## RECEPTION RANGES

TV (CATV/terrestrial)	5...900 MHz
Satellite	900....3100 MHz
FM	87,5...108 MHz
Spectrum analysis	5...3100 MHz

## DEMODULATION

Digital CATV	J83 A/C (DVB-C) 16, 32, 64, 128, 256 QAM	J83 B 64 QAM	DOCSIS 64, 256 QAM
Analogue CATV	PAL, NICAM B/G, I, D/K, L/L', M/N	NTSC, NICAM B/G, I, D/K, L/L', M/N	SECAM, NICAM B/G, I, D/K, L/L', M/N
Digital-terrestrial	COFDM (DVB-T) 2k, 8k; 4, 16, 64 QAM; 6,7,8 MHz	ATSC 8 VSB	
Analogue-terrestrial	PAL, NICAM B/G, I, D/K, L/L', M/N	NTSC, NICAM B/G, I, D/K, L/L', M/N	SECAM, NICAM B/G, I, D/K, L/L', M/N
Digital-satellite	DVB-S(2) QPSK, 8PSK		
Analogue-satellite	PAL B/G, I, D/K, L/L', M/N	NTSC B/G, I, D/K, L/L', M/N	SECAM B/G, I, D/K, L/L', M/N
Radio	FM		

## MEASUREMENT OPTIONS

Spectrum analyser	Level measurement, Video/audio carrier, Levels of digital signals, C / N	Frequency measurement, Frequency spacing	CTB, CSO
Constellation analyser	Constellation, 4,16,32,64,128,256QAM, COFDM	MER, BER, Frequency offset	Echo display (DVB-T)
NICAM-BER	BER measurement in analogue TV modulation		
Memory oscilloscope	Audio, Amplitude, Distortion, Frequency	Video, Line memory, Amplitude, S/N weighted, S/N unweighted	DiSEqC™, Swing in/out, 22 kHz carrier, modulation
MPEG screen	SID, PMT, PCR, Channel name, type of service, programme status, CA information, elementary current, video/audio, NIT		
DiSEqC screen	DiSEqC™2.0 transmitter and receiver	UFO®micro DiSEqC™	
LNB multimeter	current 0...30 V DC	current 0...600 mA DC	Remote feed current and voltage

## SAVING MEASURED VALUES

Internal memory	Data logging
Printer	

# TECHNICAL APPENDIX

## DESIGN

- Manageable portable signal meter
- High-resolution 10.4" TFT colour display to graph analogue and digital TV signals and graphics
- Backlight - thus the display is excellently readable also in bright sunlight (typ. 600 cd/m<sup>2</sup>)
- Easy operation using 12 hard keys and through the infrared touch screen for menu-dependant, user-controlled, intuitive operation (context-dependant help)
- The touch screen control panels can be adapted to the needs of left and right handers
- Alphanumeric touch screen keyboard to enter numbers and text
- Shoulder strap that can be adapted in length

## FUNCTIONS

- MER measurement for all digital modulation types
- BER measurement
- Spectrum analyser with individually selectable start and stop frequencies, centre-frequency entry and span
- Simultaneous representation of channel spectrum and picture
- Memory-oscilloscope
- Constellation analyser for all DVB standards
- MPEG and analogue TV screen
- Demodulation of analogue signals: AM (CATV, rerr.), FM (satellite, radio)
- Demodulation of digital signals: DVB-C, DVB-T, DVB-S (DVB-S2 projected)
- Demodulation of the digital USA standard s (J83B, DOCSIS, ATSC)
- Possibility to measure the video amplitude with line selection, S/N weighting and hum measurement
- S/N weighting: typ. 57 dB
- Channel selection in DVB-C, DVB-S, DVB-T and analogue through frequency entry, channel entry and user lists
- Remote control through Ethernet and modem
- Data logging and automatic measurements (in preparation)
- Automatic measurements for CTB and CSO (in preparation)
- Return path measurements (in preparation)
- The result of the memory oscilloscope and the numerical value are shown in large format
- Measurement units dB $\mu$ V, dBm (dBmV,  $\mu$ V and mV in preparation)
- DiSEqC™ screen
- Multimeter for LNB supply
- Insert positions to extend the meter in its functions
- For mains and battery operation
- Rechargeable 6.5 Ah Li-Ion battery, thus suitable for mobile use
- Remote control software (optional with MZS 200)

# TECHNICAL APPENDIX

Type	CE	MSK 200/S2	MSK 200/S2
Order no.		21710024	21710025
<b>Spectrum analyser</b>			
Frequency range	MHz	5-3100	
Resolution bandwidth (-3 dB)	MHz	0.001-10	
Resolution bandwidth (-6 dB)	kHz	9, 25, 50, 120, 200	
Video bandwidths	MHz	0.00001-3	
Phase noise at 10 kHz carrier level spacing	dBc	<-90 (1 Hz), typ. -95 (1 Hz)	
Phase noise at 100 kHz carrier level spacing	dBc	<-100 (1 dB), typ. -110 (1 Hz)	
Dynamic (RBW: 100 kHz)	dB	Typ. 70	
Level measurement range	dB $\mu$ V	20-130	
Accuracy of measurements	dB	< 1.5	
Measurement detector	dB	Max peak, min peak, auto peak, sample, RMS	
Return loss (pre-attenuation 5 dB)	dB	> 16 (VSWR: 1.35)	
Repetition speed	Picture/s	Max. 10	
Reference level	dB $\mu$ V	30-130	
Range of indication	dB	100, 70, 50, 30, 20, 10	
Screen resolution	Pixel	Max. 800 x 600/nominal 501 x 401	
<b>Analogue TV receiver</b>			
Standards		B/G, I, D/K, L/L', M/N	
Colour standards		PAL, SECAM, NTSC	
Sound standards		IRT-A2, NICAM, BTSC, EIA-J	
Frequency increment	kHz	50	
Video IF bandwidth		Standard-dependent	
Audio IF bandwidth		Standard-dependent	
Video output voltage/impedance	V <sub>ss</sub> /Ω	1/75 ± 1 dB	
Hum measurement	dB	> 50	
S/N weighting (to CCIR Rec. 567)	dB	> 55/typ. 57	
<b>Analogue satellite receiver</b>			
Standard		FM to CCIR Rec. 405	
Colour standards		PAL, SECAM, NTSC	
Sound standards	μs	De-emphasis: 50/Panda-Wegener: 75	
Frequency increment	kHz	200	
Video IF bandwidth	MHz	27/36	
Audio IF bandwidth	kHz	130/380	
Video output voltage/impedance	V <sub>ss</sub> /Ω	1/75 ± 3 dB	
Hum measurement	dB	> 50	
S/N weighting (to CCIR Rec. 567)	dB	> 55/typ. 60	
<b>Analogue input</b>			
S/N weighting (to CCIR Rec. 567)	dB	Typ. up to 80	

# TECHNICAL APPENDIX

<b>Digital CATV receiver (J83 A, B, C)</b>		
Modulation type		16 QAM, 32 QAM, 64 QAM, 128 QAM, 256 QAM
Symbol frequency	MSymb/s	2.0-6.999
Frequency increment	kHz	50
Video output voltage/impedance	$V_{ss}/\Omega$	$1/75 \pm 1$ dB
IF bandwidths	MHz	1, 5, 6, 7, 8, 12
MER measurement	dB	> 33/typ. 38
<b>Digital terrestrial TV receiver (DVB-T, ATSC)</b>		
Modulation type		QPSK, 16 QAM, 64 QAM, 8 VSB
Symbol frequency		Standard-dependent
Frequency increment	kHz	50
Video output voltage/impedance	$V_{ss}/\Omega$	$1/75 \pm 1$ dB
IF bandwidths	MHz	1,5, 6, 7, 8, 12
MER measurement	dB	> 35
<b>Digital satellite receiver (DVB-S, DVB-S2)</b>		
Modulation type		QPSK, 8PSK
Symbol frequency	MSymb/s	2-45.0
Frequency increment	kHz	200
IF bandwidths	MHz	8, 18, 27, 36, 54
Video output voltage/impedance	$V_{ss}/\Omega$	$1/75 \pm 1$ dB
MER measurement	dB	>1 4
<b>Constellation analysis</b>		
DVB-C		16 QAM, 32 QAM, 64 QAM, 128 QAM, 256 QAM
DVB-T		QPSK, 16 QAM, 64 QAM
DVB-S(2)		QPSK, 8PSK
ATSC		8 VSB
<b>Memory oscilloscope</b>		
Resolution	Bit	12
Sampling rate	MHz	54
Memory depth	Picture	1
<b>Remote Feeding</b>		
Switching voltage/max. current	V/mA	5-20/600
Control signals	kHz	22, Tone Burst, DiSEqC™ 2.0, SCR single-cable system and UFO® <i>micro</i> control signals
<b>Power supply</b>		
Mains (power supply unit)	V/Hz/W	100-250/50-400/100
Rechargeable Li-Ion battery	V/Ah	11,1/6.45
DC external	V	10.8-14.0

# TECHNICAL APPENDIX

Connections			
RF input standard (impedance)	$\Omega$	1.6/5.6 (75)	N-type socket (50)
Composite colour picture input/output, RGB output			Scart socket
Video input/output			2 x BNC socket
Transport current input/output			2 x Sub D socket (25-pole)
ASI input/output			2 x BNC socket
Common interface/card reader			1/1
PCMCIA slot			1
Interconnection			1 x Ethernet
USB port			2
External keyboard			PS-2
External mouse			USB
Headphone connection	mm		Phone jack 3.5
Modem interface			RS 232/Mini DIN, 9-pole (socket)
DC supply 12 V			XLR socket
General			
Screen			10.4", TFT, 800 x 600 pixels with backlight
Touch Screen			Infra-red
Temperature range	$^{\circ}\text{C}$		+5 to +45
Dimensions (W x H x D)	mm		374 x 294 x 124
Weight	kg		Approx. 8



The illustration shows the MSK 200/S2 21710024 with 75- $\Omega$ -BNC socket; another version is available, MSK 200/S2 21710025 with 50- $\Omega$ -N socket.

# SERVICE

Device maintenance is essentially limited to cleaning the exterior.

## DEVICE CALIBRATION

The calibration interval is dependent on operational demands made on it and should be carried out every 1 to 2 years. The calibration can be carried out by ESC Kathrein customer service, see below.

## EXTERIOR CLEANING

Clean the exterior of the device using a soft cloth, fluff-free duster or a brush. In case of heavier soiling it is also possible to use alcohol or a mild soap solution. Under no circumstances is it allowed to use solvents such as thinners, acetone, etc., as otherwise plastic parts and markings may be damaged.

## INTERIOR CLEANING



### Caution!

As it is necessary to open the device to clean the interior, this work is only allowed to be undertaken by authorised service personnel! The device should be freed of dust deposits inside the device every 1 to 2 years to ensure correct ventilation. The cleaning interval is based on the length of time the device is operated each day and the amount of dust in the premises. It is necessary to remove the back panel or the control panel for cleaning. Dust deposits can be removed using a brush or grease-free compressed air.

## FUNCTION TEST

It is recommendable to check the nominal data at appropriate intervals. The data and tolerances are given in the technical data.

## MEASURING EQUIPMENT REQUIRED

- TV/SAT signal generator to check the level accuracy as well the analogue measurements and demodulation.
- DVB signal generator to check the level accuracy and digital measurements and demodulation.

## STORAGE

The storage temperature range for the device is -40 ... +70°C.  
During storage the device is to be protected against dust and moisture.

## SERVICE

### MAIN SERVICES

www.esc-Kathrein.de  
Fa. ESC Elektronik Service Chiemgau GmbH  
Bahnhofstr. 108  
83224 Grassau  
E-Mail: [service@esc-kathrein.de](mailto:service@esc-kathrein.de)

### SERVICE

**If, despite studying this operating manual, you still have questions about getting started with the unit or using it correctly, or if unexpected problems occur, please contact your specialist dealer.**

Internet: <http://www.kathrein.de>

KATHREIN-Werke KG • Anton-Kathrein-Straße 1 - 3

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