# Weighing modules

# **Electromagnetic Weighing Modules** MWSH MWMH MWLH

USER MANUAL

IMMU-18-04-10-18-EN



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Congratulations and thank you for selecting RADWAG product. You have purchased a device that has been designed and manufactured to give you years of service.

Please read this user manual carefully, this shall guarantee reliable operation.

## OCTOBER 2018

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# 1. GENERAL INFORMATION

#### 1.1. MWSH Dimensions



#### 1.2. **MWMH** Dimensions





MWMH IP69K

# 1.3. MWLH Dimensions



MWLH IP65

#### 1.4. Connectors Arrangement, MWSH and MWLH Modules



#### **Standard version**

- 1 Ethernet connector
- 2 In/Out connector
- 3 RS232, RS485 + power supply connector



#### **Profibus version**

- 1 Profibus OUT connector
- 2 Profibus IN connector
- 3 RS232 + power supply connector

*Caution:* Module version with Profibus is not equipped with RS485, digital In/Out and Ethernet.







Profibus IN

RS232 + power supply

Voltage on a Profibus OUT connector is 5V DC, this provides correct operation of a terminator. M12 5 pin B coded connectors are installed (for PROFIBUS DP).

#### HY10, PUE 5, PUE 7.1 versions

- 2 In/Out connector
- 3 RS232, RS485 + power supply connector



#### 1.5. Connectors Arrangement, MWMH Module

Optional version with cables led onto the weighing pan



1 - In/Out + power supply connector

2 - RS232 + Ethernet connector

3 and 4 - connectors leading the electric signal onto the weighing pan<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Optional version



Connector No. 3 is internally connected with connector No. 4 located on the weighing pan. The connectors send electrical signals onto the weighing platform. With this solution it is possible to control automation systems that are installed directly on the weighing pan. External electrical wiring, disturbing the weighing process, is no longer needed. Pins 2 - 5 connect control signals. Pins 1, 8 and 7 power the installed equipment. Pins 1 and 8 are electrically connected inside of the module.

### **1.6.** Technical Specifications, Basic Parameters

Power supply	12 ÷ 24V DC
Operating temperature	+10 °C - +40 °C
Relative humidity	15% ÷ 80%
Ingress protection	IP 65 or IP68/69K
Output supply voltage	12 ÷ 24V DC
Max output current	100 mA
Input voltage range	12 ÷ 24V DC
Max voltage for connectors 3 and 4	24V DC, 12V AC
Max current for connectors 3 and 4	Pins 2-5 200 mA, Pins 1, 8,7 5A

### 1.7. Intended Use

Professional electromagnetic high resolution modules are intended for use at mass measurement workstations. The modules are designed to be incorporated into customer's weighing systems requiring high IP (ingress protection), great weighing accuracy and high measurement speed. Brand new compact design allows the module to be adapted to various production and processing lines. It may be equipped with customer's weighing pan or conveyor. Signal cables led onto the weighing pan enable connecting automation system devices directly to the module without the need to use external electrical wiring (disturbing the weighing process).

#### Precautions

- Prior the first use, carefully read this user manual. Use the device only as intended;
- In case of damage, immediately unplug the device from the mains;
- Module to be decommissioned, should be decommissioned in accordance with valid legal regulations.

#### 1.8. Warranty Conditions

- A. RADWAG feels obliged to repair or exchange all elements that appear to be faulty by production or by construction.
- B. Defining defects of unclear origin and means of their elimination can only be realized with assistance of the manufacturer and user representatives.
- C. RADWAG does not bear any responsibility for damage or losses resulting from unauthorized or inadequate performing of production or service processes.
- D. The warranty does not cover:
  - mechanical damage caused by product exploitation other than intended, damage of thermal and chemical origin, damage caused by lightning, overvoltage in the power network or other random event,
  - damage caused by product exploitation other than intended,
  - mechanical damage, if service claims removing or destroying security seal stickers which protect construction against unauthorized access,
  - · damage caused by liquids and natural wear,
  - damage caused by inappropriate setting or by electrical wiring failures,
  - damage caused by overloading of the measuring system,
  - inappropriate cleaning habits.
- E. Loss of warranty takes place if:
  - a repair is carried out outside RADWAG authorized service point,
  - service claims intrusion into mechanical or electronic construction by unauthorized people,
  - the platform does not bear Radwag security stickers.
- F. For detailed warranty conditions read the warranty certificate.

### 1.9. Supervision over Metrological Parameters

Metrological parameters need to be checked in determined time intervals. Inspection frequency is conditioned by ambient conditions in which the module is used, type of carried out processes and adopted quality management system.

#### 1.10. User Manual Significance

Even if you are experienced and have already worked with this type of weighing instrument, you are still obliged to read this user manual carefully prior switching the device on. This user manual provides all necessary operation-related information. Following the user manual guidelines guarantees correct weighing instrument performance.

#### 1.11. Operator Training

Modules can be operated and supervised only by the trained stuff.

# 2. TRANSPORT AND STORAGE

### 2.1. Delivery Checklist

Upon delivery it is necessary to check the package and the device. Make sure that your package and the instrument bear no signs of damage.

### 2.2. Packaging

Keep all package elements should your device be transported in the future. Remember that only original packaging can be used for shipping purposes. Prior packing, uncouple any cables, remove any separable components (weighing pan, shields, inserts). The device components must be packed into an original packaging providing protection against potential damage during transportation.

# 3. UNPACKING AND INSTALLATION

### 3.1. Place of Use

- Make sure that the ambient temperature ranges between: +10 °C ÷ +40 °C,
- Make sure that the relative humidity is not higher than 80%,
- Make sure that temperature change in the course of operation is not rapid,
- Ground the module's base should the static electricity affect the weighing result,

- Install the module on a stable vibration-free construction, away from heat sources and magnetic field,
- The module and its weighing pan have to be shielded against air drafts,
- In case of modules stored in temperature that significantly differs from the temperature in the place of installation, wait until the module reaches temperature stabilization.

### 3.2. Unpacking

Cut the adhesive tape. Take the device out of the packaging. Be particularly careful while unpacking the device and installing its components so as not to cause any damages to the module mechanism.





MWMH / MWLH Module

#### 3.3. Levelling

Upon placing the weighing instrument at the workstation, carry out levelling. To level the device turn its feet, keep turning the feet until the air bubble takes central position.

$\bigcirc$	$\bigcirc$
Yes	No

#### 3.4. Electrical Connection

Upon completed mechanical installation, carry out electrical connections. Depending on the preferred communication type, connect respective communication cables to the appropriate connector. It is recommended to use original communication cables supplied by RADWAG. Nominal voltage of the power supply (specified on the power supply data plate) has to be compatible with the mains nominal voltage.

# 4. Use and Configuration

#### 4.1. Communication with the Module

RADWAG-manufactured electromagnetic modules can communicate with weighing indicators, computer applications and industrial controllers via RS232, Ethernet, RS485 and Profibus connectors.

Communication protocols of the modules:

- RADWAG character-based protocol
- Modbus RTU (RS485)
- Modbus TCP (Ethernet)
- Profibus

Standard version of the module additionally features digital 2 In and 2 Out which enable taring, zeroing, dosing start and stop, and signalling of the weighing thresholds.

#### Caution:

Module version with Profibus is not equipped with RS485, digital In/Out and Ethernet.

#### 4.2. Default Communication Parameters

• RS232

Baud rate	57600
Data bits	8
Parity	none
Stop bits	1

•	RS485

57600
8
none
1
1

• TCP/IP

IP address	192.168.0.2
Subnet mask	255.255.255.0
Default gateway	192.158.0.1
Port	4001

#### 4.3. Module Configuration via MWMH-Manager

"**MWMH-Manager**" is a computer software, operating in MS Windows environment, intended for operation and configuration of parameters of MWSH, MWMH, MWLH electromagnetic weighing modules. The program enables: mass readout, taring,

zeroing, filters setting, adjustment, communication parameters configuration, simulation of digital inputs and outputs.

"MWMH-Manager" software communicates with the modules via RS232, RS485 and TCP/IP. For detailed description of the **MWMH-Manager** software read MWMH-Manager user manual.

#### 4.4. Integration with Weighing Indicators

Electromagnetic weighing modules are compatible with the following indicators: HY 10, PUE 5 and PUE 7.1. Communication between the devices is established via RS232, RS485 and Ethernet connectors. A set comprising the weighing module and the indicator makes a high resolution weighing instrument offering applications intended for industry. The weighing indicator enables unlimited access to module parameters and allows carrying out adjustment procedure.



#### 4.5. Integration with R-LAB Program

R-LAB program is a computer application that enables readout of mass values from connected modules, collection of measurements, taring and zeroing. The program connects with the module via RS232 and Ethernet.

#### 4.6. Adjustment

In order to ensure high weighing accuracy, it is necessary to correct indications periodically against a mass standard, this requires entering a corrective factor to module memory. Adjustment has to be carried out before weighing, after a long break between measurement series or in case of rapid ambient temperature change. The adjustment has to be carried out when the weighing pan is unloaded and working conditions are stable (no drafts and vibrations). If one of the above conditions is not fulfilled, an error message is displayed. In such case, unload the weighing pan or eliminate other distorting factors and repeat the adjustment. Do not use the module until the adjustment is carried out. In the course of the adjustment follow the displayed messages. In case of modules equipped with an internal weight, the adjustment can be carried out using either this weight or an external one. Modules not equipped with an internal weight can only be adjusted using external weight.

There are three types of adjustment:

adjustment performed using an external weight,

- automatic internal adjustment initiated by the module,
- internal adjustment initiated by an operator.

The adjustment performed using an external weight can be carried out via:

- MWMH-Manager program for platforms and modules operation,
- weighing indicator connected to the module.

Internal adjustment can be initiated by:

- MWMH-Manager program for platforms and modules operation,
- weighing indicator connected to the module,
- IC command of the communication protocol,
- command of the Profibus protocol,
- command of the Modbus protocol.

#### Caution

Verified modules cannot be adjusted using an external weight.

#### 4.7. Start Mass

You can determine zero point of an electromagnetic weighing module. This option is used in case of applying an additional conveyor, or container, that permanently loads the module. Determining start mass with an additional load does not reduce module's maximum capacity. Option is available via:

- MWMH-Manager program for platforms and modules operation,
- weighing indicator connected to the module.

#### Caution

Determination of start mass carried out by an operator is not possible in case of verified modules.

#### 4.8. Weighing Pan Loading

A. Place weighed loads in the centre of the weighing pan;



B. Load the weighing pan with loads of gross weight which does not exceed the maximum capacity;

C. In case of eccentric loading make sure that:

a) the weight of loads placed close to one of the pan edges does not exceed 1/2 of the max capacity,

b) the weight of loads placed in the pan corner does not exceed 1/3 of the max capacity.



- Mind not to leave heavy loads on the weighing pan for longer periods of D. time;
- Ε. Avoid side shocks and impacts;



**INCORRECT** 



6

CORRECT



#### **Maintenance Activities** 4.9.

#### Caution:

While cleaning the weighing pan be careful so as not to damage the • mechanism.

- For maintenance use mild cleanser preventing corrosion.
- Avoid directing strong stream of water directly onto weighing module's gasket membrane.

#### **Cleaning Stainless Steel Components**

Avoid using cleansers containing any corrosive chemicals, e.g. bleach (including chlorine). Do not use products containing abrasive substances. Always remove the dirt using microfiber cloth to avoid damage of protective coating.

In case of a daily maintenance:

- Remove the dirt using cloth dipped in warm water.
- For best results, add a little dishwashing detergent.

#### **Cleaning Powder-Coated Components**

For preliminary cleaning stage you need running water or wet sponge featuring large holes, this will help you to remove loose, heavy dirt.

Do not use products containing abrasive substances.

Next, using cloth and cleanser-water solution (soap, dishwashing liquid) gently rub the cleaned surface.

Avoid using cleanser without water since it may result with damage of the cleaned surface, please mind that large amount of water mixed with cleanser is a must.

#### **Cleaning Aluminium Components**

While cleaning aluminium components use products acid by nature, e.g. spirit vinegar, lemon. Do not use products containing abrasive substances. Avoid using hard brush, this may cause scratches. It is recommended to use microfibre cloth.

While polishing the surface use circular movements. Use clean, dry cloth. For best results, add a little dishwashing detergent.

## 5. CHARACTER-BASED COMMUNICATION PROTOCOL

#### 5.1. General Information

- A character based communication protocol (module-indicator) is designed for establishing communication between a RADWAG module and a peripheral device via RS232, RS485 and Ethernet.
- The protocol consists of commands sent from a peripheral device to the weighing device and responses from the weighing device.

- Responses are sent from the weighing device each time a command is received.
- Commands, forming the communication protocol, enable obtaining data on weighing device status and facilitate influencing weighing device operation, e.g.: acquiring measurement results from the weighing device, zeroing, etc.

Command	Command overview
Z	Zero the platform
Т	Tare the platform
ОТ	Give tare value
UT	Set tare
S	Send stable measurement result in basic measuring unit
SI	Immediately send measurement result in basic measuring unit
SU	Send stable measurement result in current measuring unit
SUI	Immediately send measurement result in current measuring unit
C1	Switch on continuous transmission in basic measuring unit
C0	Switch off continuous transmission in basic measuring unit
CU1	Switch on continuous transmission in current measuring unit
CU0	Switch off continuous transmission in current measuring unit
DH	Set min checkweighing threshold
UH	Set max checkweighing threshold
ODH	Give value of min checkweighing threshold
OUH	Give value of max checkweighing threshold
NB	Give scale serial number
UI	Give accessible units
US	Set unit
UG	Give current unit
BN	Give scale type
FS	Give max capacity
RV	Give program version
Α	Set AUTOZERO function
PC	Send all implemented commands
FIS	Set filter
GIN	Give status of input settings
GOUT	Give status of output settings
SOUT	Set outputs
IC	Internal adjustment
PS	Send module settings

List of commands

Caution: Each command must end with CR LF characters. Response format:

XX_A CR LF	command understood and in progress
XX_D CR LF	command carried out (appears only after the XX_A command)
XX_I CR LF	command understood but not accessible at this moment
XX $\_$ ^ CR LF	command understood but max threshold is exceeded
XX - v CR LF	command understood but min threshold is exceeded
XX _ OK CR LF	command carried out
ES_CR LF	command not recognised
XX _ E CR LF	time limit exceeded while waiting for stable measurement result (time limit is a characteristic scale parameter)

- XX name of a sent command
- \_ space

#### 5.2. Commands Overview

### Zero Scale

#### Format: Z CR LF

Response options:

Z_A CR LF	- command understood and in progress
-----------	--------------------------------------

- Z\_D CR LF command carried out
- Z\_A CR LF command understood and in progress
- Z\_^ CR LF command understood but zeroing range is exceeded
- Z\_A CR LF command understood and in progress
- Z\_E CR LF time limit exceeded while waiting for stable measurement result
- Z\_I CR LF command understood but not accessible at this moment

### Tare Scale

#### Format: T CR LF

Response options:

- T\_A CR LF command understood and in progress
- T\_D CR LF command carried out
- T\_A CR LF command understood and in progress
- T\_v CR LF command understood but taring range is exceeded
- T\_A CR LF command understood and in progress
- T\_E CR time limit exceeded while waiting for stable measurement result
- T\_I CR LF command understood but not accessible at this moment

#### Give Tare Value

Format: OT CR LF

Response: OT\_TARE CR LF - command carried out

Response format:

1	2	3	4-12	13	14	15	16	17	18	19
0	Т	space	tare	space	unit		space	CR	LF	

Tare-9 characters, right justification

Unit - 3 characters, left justification

*Caution:* Tare value is always given in an adjustment unit.

#### Set Tare

Format: **UT\_TARE CR LF**, where **TARE** - tare value

Response options:

UT\_OK CR LF - command carried out

UT\_I CR LF - command understood but not accessible at this moment

ES CR LF - command not recognised (tare format incorrect)

#### Caution:

Use dot in tare format as decimal point.

#### Send Stable Measurement Result in Basic Measuring Unit

#### Format: S CR LF

Response options:

S\_A CR LF - command understood and in progress

S\_E CR LF - time limit exceeded while waiting for stable measurement result

- command understood but not accessible at this moment

MASS FRAME - command carried out, response: mass value in basic measuring unit

Response format:

1	2-3	4	5	6	7-15	16	17	18	19	20	21
S	space	stability marker	space	character	mass	space	unit		CR	LF	

#### Example:

S I CR LF

**S CR LF** - command sent from a computer

**S** \_ **A CR LF** - command understood and in progress

S\_\_\_\_-CR LF

- command carried out, response: mass

value in basic measuring unit

where: \_ - space

#### Immediately Send Measurement Result in Basic Measuring Unit

### Format: SI CR LF

Response options:

SI_I CR LF	<ul> <li>command understood but not accessible at this moment</li> </ul>
MASS FRAME	<ul> <li>command carried out, immediate response: mass value in basic measuring unit</li> </ul>

Response format:

1	2	3	4	5	6	7-15	16	17	18	19	20	21
S	I	space	stability marker	space	character	mass	space		unit		CR	LF

#### Example:

SICR LF

- command sent from a computer

SI\_?\_\_\_\_18.5\_kg\_CRLF

- command carried out, immediate response: mass value in basic measuring unit

where: \_ - space

Format: **SU CR LF** Response options:

Response options.

SU\_A CR LF - command understood and in progress

SU\_E CR LF - time limit exceeded while waiting for stable measurement result

SU\_I CR LF - command understood but not accessible at this moment

MASS FRAME - com

- command carried out, response: mass value in current measuring unit

Response format:

1	2	3	4	5	6	7-15	16	17	18	19	20	21
S	U	space	stability marker	space	character	mass	space		unit		CR	LF

#### Example: S U CR LF

- command sent from a computer

SU\_ACRLF - command understood and in progress

SU\_\_\_-CRLF

 command carried out, response: mass value in current measuring unit.

where: \_ - space

#### Immediately Send Measurement Result in Current Measuring Unit

#### Format: SUI CR LF

Response options:

SUI\_I CR LF- command understood but not accessible at this momentMASS FRAME- command carried out, immediate response: mass value in current<br/>measuring unit

#### Response format:

1	2	3	4	5	6	7-15	16	17	18	19	20	21
S	U	I	stability marker	space	character	mass	space		unit		CR	LF

#### Example:

**SUICRLF** - command sent from a computer

SUI?\_-\_\_58.237\_kg\_CRLF

- command carried out, immediate response: mass value in current measuring unit.

where: \_ - space

#### Switch on Continuous Transmission in Basic Measuring Unit

#### Format: C1 CR LF

Response options:

C1\_I CR LF - command understood but not accessible at this moment

C1\_A CR LF - command understood and in progress

MASS FRAME -

- command carried out, response: mass value in basic measuring unit

Response format:

1	2	3	4	5	6	7-15	16	17	18	19	20	21
S	I	space	stability marker	space	character	mass	space		unit		CR	LF

#### Switch off Continuous Transmission in Basic Measuring Unit

Format: C0 CR LF

Response options:

C0_I CR LF	- command understood but not accessible at this moment
------------	--

C0\_A CR LF - command understood and carried out

#### Switch on Continuous Transmission in Current Measuring Unit

#### Format: CU1 CR LF

Response options:

- CU1\_A CR LF command understood and in progress
- MASS FRAME response: mass value in current measuring unit

#### Response format:

1	2	3	4	5	6	7-15	16	17	18	19	20	21
s	U	Ι	stability marker	space	character	mass	space		unit		CR	LF

#### Switch off Continuous Transmission in Current Measuring Unit

### Format: CU0 CR LF

Response options:

CU0\_I CR LF - command understood but not accessible at this moment

CU0\_A CR LF - command understood and carried out

### Set Min Checkweighing Threshold

Format: **DH\_XXXXX CR LF**, where: \_ - space, **XXXXX** - mass format

Response options:

DH\_OK CR LF - command carried out

ES CR LF - command not recognised (mass format incorrect)

## Set Max Checkweighing Threshold

Format: **UH\_XXXXX CR LF**, where: \_ - space, **XXXXX** - mass format

Response options:

UH\_OK CR LF - command carried out

#### ES CR LF - command not recognised (mass format incorrect)

### **Give Value of Min Checkweighing Threshold**

#### Format: ODH CR LF

```
Response: DH_MASS CR LF - command carried out
```

**Response format:** 

1	2	3	4-12	13	14	15	16	17	18	19
D	Н	space	mass	space		unit		space	CR	LF

Mass - 9 characters, right justification

Unit - 3 characters, left justification

### Give Value Of Max Checkweighing Threshold

#### Format: OUH CR LF

#### Response: UH MASS CR LF - command carried out

Response format:

	1	2	3	4-12	13	14	15	16	17	18	19
	U	Н	space	mass	space		unit		space	CR	LF
m	ass	- 9 characters, right justification									

Unit

characters, right justification

- 3 characters, left justification

## **Give Scale Serial Number**

#### Format: NB CR LF

Response options:

NB\_A\_"x" CR LF - command understood, response: serial number

- command understood but not accessible at this moment NB I CR LF

x - module serial number, inserted in between inverted commas

Example:

Command: NB CR LF - give serial number

NB A "1234567" - module serial number: "1234567" Response:

### **Give Accessible Units**

Command overview:

Command returns units available for a particular device and for a current working mode.

## Format: UI <CR><LF>

**Response options:** 

UI_"x <sub>1</sub> ,x <sub>2</sub> , x <sub>n</sub> "_OK <cr><lf></lf></cr>	- command carried out, response: accessible
	units

### UI\_I <CR><LF>

#### - command understood but not accessible at this moment

**x** - unit symbols, separated by means of commas

 $\mathbf{x} \rightarrow \mathbf{g}$ , mg, ct, lb, oz, ozt, dwt, tlh, tls, tlt, tlc, mom, gr, ti, N, baht, tola, u1, u2

Example:	
-	

Command:	UI <cr><lf></lf></cr>	<ul> <li>return available units</li> </ul>
Response:	UI_"g, mg, ct"_OK <cr><lf></lf></cr>	- response: available units

Set Unit					
Command overview:					
Command sets curre	Command sets current unit for a particular device.				
Format: US_x <cr></cr>	<lf></lf>				
Response options:					
US_ x_OK <cr><lf< td=""><td>-&gt;</td><td>- command</td><td>carried</td><td>out, response: cur</td><th>rently set unit</th></lf<></cr>	->	- command	carried	out, response: cur	rently set unit
US_E <cr><lf></lf></cr>		<ul> <li>error in-course of command execution, no parameter or incorrect format</li> </ul>			
US_I <cr><lf></lf></cr>		- command understood but not accessible at this moment			
<b>x</b> - parameter, units s tola, msg, u1, u2, nex <b>Caution</b> :	symbols: g, xt.	mg, ct, lb, oz	z, ozt, c	lwt, tlh, tls, tlt, tlc, n	nom, gr, ti, N, baht,
If x=next the comman pressing, or taping un Example:	nd swaps to nit field in m	another ava ass window)	ailable ( ).	unit on the list (it sir	nulates init button
Command:	US_mg <c< td=""><td>R&gt;<lf></lf></td><td>-</td><td>set "mg" unit</td><th></th></c<>	R> <lf></lf>	-	set "mg" unit	
Response:	US_mg_O	K <cr><lf></lf></cr>		"mg" set as a curre	ent unit
Give Current Unit					
Command overview: Command returns cu Format: <b>UG <cr><l< b=""> Response options:</l<></cr></b>	ırrent unit. . <b>F&gt;</b>				
UG_x_OK <cr><lf< td=""><td>&gt; -</td><td>command ca</td><td>arried c</td><td>out, response: curre</td><th>ently set unit</th></lf<></cr>	> -	command ca	arried c	out, response: curre	ently set unit
UG_I <cr><lf></lf></cr>	-	command u	ndersto	od but not accessi	ble at this moment
<b>x</b> - parameter, units s Example:	symbol				
Command:	UG <cr>&lt;</cr>	LF>	-	return current unit	
Response:	UG_ct_OK	<cr><lf></lf></cr>	-	currently set unit is	s "ct"
Send All Implement	ed Comma	Inds			
Format: PC <cr><lf< td=""><td>=&gt;</td><td></td><td></td><td></td><th></th></lf<></cr>	=>				
Command: PC C	RLF		- send	all implemented co	ommands
Response: PC_	A_"Z,T,S,S	l"	- comr implen	nand carried out, the nented commands.	ne indicator sent all
Give Max Capacity					
Format: <b>FS <cr><l< b=""> Response options: FS_A_"x" <cr><lf> FS_I <cr><lf> <b>x</b> - Max value of read Example:</lf></cr></lf></cr></l<></cr></b>	F> - com - com ling units (ir	nmand under nmand under n between in	rstood, rstood l verted	response: Max cap out not accessible a commas)	pacity at this moment

Command:	FS <cr><lf></lf></cr>	<ul> <li>return Max capacity</li> <li>Max capacity: "220 g"</li> </ul>
Response:	FS_A_"220.0000"	max capacity: 220 g
Give Program Ve	rsion	
Format: RV <cr></cr>	<lf></lf>	
Response options	:	
RV_A_"x" <cr><i< td=""><td>_F&gt; - command un</td><td>derstood, response: program version</td></i<></cr>	_F> - command un	derstood, response: program version
RV_I <cr><lf></lf></cr>	- command un	derstood but not accessible at this moment
x - program versio	n (in between inverted o	commas)
Example:		
Command:	RV <cr><lf></lf></cr>	- return program version
Response:	RV_A_" 1.1.1"	- program version: "1.1.1"
Set AUTOZERO F	Function	
Format: A_n <cr:< td=""><td>&gt;<lf></lf></td><td></td></cr:<>	> <lf></lf>	
Response options	:	
A_OK <cr><lf></lf></cr>	- command carried c	put
A_E <cr><lf></lf></cr>	<ul> <li>error in-course of c format</li> </ul>	ommand execution, no parameter or incorrect
A_I <cr><lf></lf></cr>	- command understo	ood but not accessible at this moment
n - parameter, dec	cimal value determining	autozero settings
$n \rightarrow 0 - autozer$	o off	
1 - a	utozero on	
Command change	s settings for a current	working mode.
Example:	0	C C
Command:	A_1 <cr><lf></lf></cr>	- turn autozero function on
Response:	A_OK <cr><lf></lf></cr>	- autozero function is on
AUTOZ	ERO function operates	s until it is turned off by A 0 command.

#### Set Filter

#### Format: **FIS\_n <CR><LF>**

Response options:

FIS\_OK <CR><LF> - command carried out

- FIS\_E <CR><LF> error in-course of command execution, no parameter or incorrect format
- FIS\_I <CR><LF> command understood but not accessible at this moment

**n** - parameter, decimal value determining filter number.

 $n \rightarrow \quad 1 - very \ fast$ 

- 2 fast
- 3 average
- 4 slow
- 5 very slow

#### **Caution:**

The numbering is assigned to a particular filter name and it is identical for all scale types. If for a particular scale type, filter settings are assigned to a working mode, the command changes the current mode's settings.

Example:

Command:	FIS_3 <cr><lf></lf></cr>	- set average filter
Response:	FIS_OK <cr><lf></lf></cr>	- average filter set

Give Scale Type

#### Format: BN <CR><LF>

Response options:

BN\_A\_"x" <CR><LF> - command understood, response: weighing device type

BN\_I <CR><LF> - command understood but not accessible at this moment

**x** - scales series (inserted in between inverted commas), with general scale type in front. Example:

Command:	BN <cr><lf></lf></cr>	- Return scale type
Response:	BN_A_"AS"	- Scale type XA 4Y

#### Give status of inputs settings

Format: GIN CR LF

Response: **GIN\_XXXXX CR LF** - where: **XXXXX**- status of inputs settings starting from input 5 and ending with input 1 0-input not set 1-input set

Response format:

1	2	3	4	5-9	10	11
G		Ν	space	inputs status	CR	LF

Inputs status

-5 characters signalling inputs status: character No. 5 input 5 ... character No. 9 input 1

#### Give status of outputs settings

Format: GOUT CR LF

Response: **GOUT\_XXXX CR LF** - where **XXXX**-status of outputs settings starting from output 4 and ending with output 1 0-output not set

1-output set

Response format:

1	2	3	4	5	6-9	10	11
G	0	U	Т	space	outputs status	CR	LF

#### **Outputs status**

-4 characters signalling outputs status: character No.6 output 4 ...character No. 9 input 1

Set Outputs

Format: **SOUT\_XXXX CR LF**, where: \_ - space, **XXXXX** – outputs status setting active-1 or not active-0 starting from output No.4 to output No. 1.

Response options:

SOUT_OK CR	LF -	command carried out		
ES CR LF	<ul> <li>command not recognised (incorrect outputs mask format)</li> </ul>			
Internal Adjust	tment			
Format: IC CR	LF			
Response optic	ons:			
IC_A CR LF	- command un	derstood and in progress		
IC_D CR LF	<ul> <li>adjustment c</li> </ul>	ompleted		
IC_A CR LF	- command un	derstood and in progress		
IC_E CR LF	- time limit exc	- time limit exceeded while waiting for a stable measurement result		
IC_I CR LF	- command un	<ul> <li>command understood but not accessible at this moment</li> </ul>		
Send module s	settings			
Format: PS <c< td=""><td>R&gt;<lf></lf></td><td></td></c<>	R> <lf></lf>			
Response optic	ons:			
Example:				
Command:	PS <cr><lf></lf></cr>	- send module settings		
-	PS_A <cr><lf></lf></cr>			
Response:		- scale settings		

# 6. Communication Cables, Power Supply

#### 6.1. MWSH, MWLH Cables

#### RS232 cable: HRP-Computer





#### RS485 cable: HRP



PT0347



Ethernet cable: HRP-HY10,PUE5

PT0302



# PT0303



Ethernet cable: HRP-Ethernet Switch, Pue 7.1

P0198



#### In/Out cable: HRP

#### PT0256



#### IN/OUT - HRP, MWSH, MWLH cable

#### Caution:

Colours of wires for cable of M12 standard. The figure presents exemplary cable type.

#### 6.2. MWSH, MWLH Power Supply

To supply modules use SYS-1544-2415-T3-HRP power supply. In case of communication via PT0348 or PT0375 cables, the power supply has to be plugged to the connector that terminates the cable. In case of communication via Ethernet or Profibus, the power supply has to be plugged directly to the connector No. 3.

#### 6.3. Diagrams of Connection Cables of MWMH

#### **Version with Binder connectors**

RS232 + Ethernet Cable



#### IN/OUT + Power Supply Cable



Cable for connectors 3 and 4



Maximum permissible voltage used to supply and control the device via cable connected to connectors 3 and 4 is 24V DC and 12V AC. Maximum current is 5 A for wires 1,3 and 2, and 200 mA for wires 4,5,6. Wires 1 and 3 are electrically connected inside of the module.

#### Version with cables fed through cable glands.

Description of cables RS232+Ethernet and IN/OUT+Power supply is the same as in case of version equipped with connectors.

Cable for connectors 3 and 4



Maximum permissible voltage used to supply and control the device via cable fed through cable glands 3 and 4 is 24V DC and 12V AC. Maximum current is 5 A for wires 6 and 7,8, and 200 mA for wires 2,3,4 and 5. Wire 7 and yellow-green wire are electrically connected inside of the module.

# 7. Error Messages

Value out of zero range
Value out of tare range
Zeroing/taring time out of range
Zero value from converter
Measuring range (Max. capacity) exceeded
Start mass error



