## Dinel

## **GRLM-70 Modbus RTU commands**

Adress	Adress [hex]	Data type	Read/ Write	Register Name	Note
				Commands type 16-	- -bit Integer (measuring value + info)
100	0x64	Word	R	DISTANCE	Measured level distance from the level meter - units see LEVEL UNIT (205)
101	0x65	Word	R	LEVEL	Height of the measured level from set lower level LEVEL MIN see Fig.1 - units see LEVEL UNIT (205)
102	0x66	Word	R	PERCENTAGE_x100	Percentage level (between set low (0%) and set high (100%) level) - value x 100
103	0x67	Word	R	RESERVE	When reading returns 0
104	0x68	Word	R	STATUS1 ECHO – OK LEVEL HIGH LEVEL LOW TEACHING RUNNING <sup>1)</sup> TEACHING ACTIVE <sup>1)</sup> LOW POWER	Last measuring state         bit 0 =1       ECHO captured in the last measurement         bit 1 =1       The level is above measurement range or in the dead zone         bit 2 =1       Level is below to measurement range         bit 3 =1       TEACHING is currently running (creation of a curve for an empty storage tank) or electrode is changed NEW ELECTRODE (203)         bit 4 =1       TEACHING is active (a newly created curve of an empty storage tank is being used bit 5 =1         Low power voltage - necessary to check voltage on the level meter terminal clamps
105	0x69	Word	R	RANGE 2)	Maximum measuring range (bigger distance) – units see LEVEL UNIT (205)
106	0x6A	Word	R	DEAD ZONE 2)	Dead zone (minimum measuring range) – units see LEVEL UNIT (205)
107	0x6B	Word	R	ID (Sensor Type)	Identification number
108	0x6C	Word	R	Serial No. – MSB	Serial number – upper byte
109	0x6D	Word	R	Serial No. – LSB	Serial number – lower byte
110	0x6E	Word	R	Firmware No.	In the format xy, where x is the version number and y is the subversion number (e.g. 10 = 1.0)
111	0x6F	Word	R	ELECTRODE - TYPE 3)	Type electrode
112	0x70	Word	R	ELECTRODE - LENGTH 3)	Length electrode - units see LEVEL UNIT (205)
113	0x71	Word	R	INTERFACE - DISTANCE	Measured distance of the interface from the level meter (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTEFACE UNIT (205)
114	0x72	Word	R	INTERFACE - LEVEL	Height of the interface from the set lower INTERFACE MIN level (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTERFACE UNIT (205)
115	0x73	Word	R	UPPER MEDIUM THICKNESS	Upper media layer thickness (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTERFACE UNIT (205)
				<u>16-bit Integer type</u>	e commands (level meter setting)
200	0xC8	Word	R/W	LEVEL MIN	Lower level measuring setting (Distance from level meter) - level farther away from the level meter see Fig.1 - units see LEVEL UNIT (205)
201	0xC9	Word	R/W	LEVEL MAX	Upper level measuring setting (Distance from level meter) - level closer to the level meter see Fig.1 - units see LEVEL UNIT (205)
202	0xCA	Word	R/W	DAMPING	Damping - response time setting in seconds (0-99)
203	0xCB	Word	R/W	STATUS2 RESERVE RESERVE FACTORY DEFAULT RESET RESERVE START TEACHING <sup>1)</sup> RESERVE ADAPTIVE TEACHING ON/OFF TEACHING - FACTORY DEFAULT	Measurement settings         bit 0       (When reading returns 0)         bit 1       (When reading returns 0)         bit 2 =1       Starts FACTORY DEFAULT (triggers FACTORY DEFAULT to load all settings factory settings except MODBUS communication settings, returns 0 on read)         bit 3 =1       Performs RESET of the level meter (When read it returns 0)         bit 4       (When reading returns 0)         bit 5       (When reading returns 0)         bit 6       Starts TEACHING mode (false reflection detection; returns 0 when read)         it is necessary to enter TEACHING LEVEL (215 or 410) before starting indication of TEACHING see variable STATUS1         bit 7       returns 0 when read (ULM-70 has STOP TEACHING on this bit)         bit 8 =1       activates the ADAPTIVE TEACHING mode (permanent detection of false reflections and creation of their map)         before switching on it is necessary to enter TEACHING LEVEL (215 or 410)         bit 8 =0       disables ADAPTIVE TEACHING mode         after disabling, the map of false reflections remains active, but new false reflections are no longer detected (to delete the map, see TEACHING FACTORY DEFAULT)         bit 9 =1       returns TEACHING mode to factory settings - deletes false reflection map (returns 0 when reading)         bit 40 =1       activates IDEFACE interfece many settings - deletes false reflection map (returns 0 when reading)
				INTERFACE ON/OFF	bit 10 =1 enables INTERFACE interface measurement before switching on it is necessary to enter the permittivity of the measured medium PERMITTIVITY (see address 220 or 418) if the permittivity is unknown, the distance to the DISTANCE FOR PERMITIVITY CALCULATION interface (221 or 420) must be entered before switching on and at the same time as turning INTERFACE ON/OFF (bit 10) on, turn PERMITIVI TY CALCULATION (bit 11) on

				PERMITIVITY CALCULATION	bit 11 =1 switches on the INTERFACE measurement in case we don't know the permittivity value of the upper medium - it is necessary to know the distance to the interface (the permittivity will be calculated from it) before switching on, the distance to the DISTANCE FOR PERMITTIVI TY CALCU LATION interface must be entered (221 or 420) after the permittivity calculation, the INTERFACE measurement is automatically enabled and bit 10 is set bit 12 =1 the QUANTITY display is relative to INTERFACE (only if interface measurement is enabled i.e. INTERFACE ON/OFF = 1)
				DISPLAY_RELATED_THICKNESS	<ul> <li>bit 12 =0 the QUANTITY display is relative to another measured value (LEVEL or UPPER MEDIUM THICKNESS)</li> <li>bit 13 =1 the QUANTITY display is relative to UPPER MEDIUM THICKNESS (only if interface measurement is enabled i.e. INTERFACE ON/OFF = 1)</li> <li>bit 13 =0 the QUANTITY display is related to another measured value (LEVEL or INTER-FACE)</li> </ul>
				NEW ELECTRODE 3)	FACE) bit 15 =1 Starts detection of new type or length of electrode with creation of an empty storage tank curve - storage tank must be emptied, (must be in the register before NEW ELECTRODE - TYPE (216) entered type of new electrode and in register NEW ELECTRODE - LENGTH (217 or 412) entered length of new electrode)
204	0xCC	Word	R/W	RESERVE	When reading returns 0
205	0xCD	Word	R/W	LEVEL UNIT, INTERFACE UNIT	Level units - see table units
206	0xCE	Word	R/W	QUANTITY UNIT	Quantity units - see table units
207	0xCF	Word	R/W	RESERVE	When reading returns 0
208	0xD0	Word	R/W	RESERVE	When reading returns 0
209	0xD1	Word	R/W	MODBUS ADRESS	MODBUS address (1 - 247), DEFAULT=1 ; after registration the device responds with old address
210	0xD2	Word	R/W	MODBUS BAUDRATE	Baudrate (4800, 9600, 19200), DEFAULT=9600; after registration the device responds with new baudrate
211	0xD3	Word	R/W	MODBUS PARITY	Parity (0 = NONE+1STOPBIT, 1 = ODD, 2 = EVEN, 3 = NONE+2STOPBITS), DEFAULT=0 ; after registration the device responds with new parity
212	0xD4	Word	R/W	RESERVE	When reading returns 0
213	0xD5	Word	R/W	SENSITIVITY	Measurement sensitivity in steps 1 to 8, 1 - lowest (water and water solutions), 8 - highest (media with low permittivity)
214	0xD6	Word	R/W	DISPLAY DECIMAL POINT	Number of decimal places shown on the display (0- 4), DEFAULT = 0
215	0xD7	Word	R/W	TEACHING LEVEL	Distance of the level gauge from the media level for TEACHING or ADAPTIVE TEACHING mode - see LEVEL UNIT (205) for units. The level distance must be a minimum of 1000 mm and must be entered before starting these modes (START TEACHING or ADAPTIVE TEACHING ON/OFF). If not entered it is preset to ELECTRODE - LENGTH (112). When read, returns the distance over which TEACHING was performed; if ADAPTIVE TEACHING is enabled, the distance displayed corresponds to the measured level (DISTANCE)
216	0xD8	Word	R/W	NEW ELECTRODE - TYPE 3)	Type of new electrode (the electrode type may be changed on selected types, see manual)
217	0xD9	Word	R/W	NEW ELECTRODE - LENGTH <sup>3)</sup>	Length of new electrode (the electrode length may be changed on selected types, see manual) - units, see LEVEL UNIT (205)
218	0xDA	Word	R/W	INTERFACE MIN	Setting the lower interface level (distance from the level gauge) - units see INTERFACE UNIT (205)
219	0xDB	Word	R/W	INTERFACE MAX	Setting the upper interface level (distance from the level gauge) - units see INTERFACE UNIT (205)
220	0xDC	Word	R/W	PERMITIVITY_x100	Relative permittivity of the medium (dielectric constant) multiplied by x 100 (e.g. a value of 2.28 is entered as 228; for a more accurate entry use the IEEE754 PERMITIVITY register (418)
221	0xDD	Word	R/W	DISTANCE FOR PERMITTIVITY CALCULATION	Entering the distance of the interface from the level gauge for calculating the relative permittivity of the medium (the calculation is performed after activating PERMITIVITY CALCUATION see STATUS2) - units see INTERFACE UNIT (205)
Adresa	Adresa [hex]	Typ dat	Read/ Write	Register Name	Note
	[IIEA]		Wille	32-bit Floating point	type commands (measuring value)
300	0x12C	DWord	R	DISTANCE IEEE754	Distance level from level meter – units see LEVEL UNIT (205)
302	0x12E	DWord	R	LEVEL IEEE754	Height of measured level from set lower level LEVEL MIN see Fig.1 – units see LEVEL UNIT (205)
304	0x130	DWord	R	QUANTITY IEEE754	Quantity of the medium in the tank (value 0 - 99999) – units see QUANTITY UNIT (206)
306	0x132	DWord	R	PERCENTAGE IEEE754	Percentage level (between set low and set high level)
308	0x134	DWord	R	RESERVE	When reading returns 0
310	0x136	DWord	R	RANGE IEEE754 2)	Maximum measurement range of the level meter (greater distance) - units see LEVEL UNIT (205)
312	0x138	DWord	R	DEAD ZONE IEEE754 <sup>2)</sup>	Dead zone [mm] (minimum measuring range) – units see LEVEL UNIT (205)
314	0x13A	DWord	R	RESERVE	When reading returns 0

316	0x13C	DWord	R	INTERFACE - DISTANCE IEEE754	Measured distance of the interface from the level gauge (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTEFACE UNIT (205)
318	0x13E	DWord	R	INTERFACE - LEVEL IEEE754	Height of the interface from the set lower INTERFACE MIN level (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTERFACE UNIT (205)
320	0x140	DWord	R	UPPER MEDIUM THICKNESS IEEE754	Upper media layer thickness (INTERFACE ON/OFF bit must be enabled for measurement) - units see INTERFACE UNIT (205)
				32-bit Floating point t	ype commands (level meter setting)
400	0x190	DWord	R/W	LEVEL MIN IEEE754	Lower level measuring setting (Distance from level meter) - level farther away from the level meter see Fig.1 - units see LEVEL UNIT (205)
402	0x192	DWord	R/W	LEVEL MAX IEEE754	Upper level measuring setting (Distance from level meter) - level closer to the level meter see Fig.1 - units see LEVEL UNIT (205)
404	0x194	DWord	R/W	QUANTITY MIN IEEE754	Min. medium quantity set in tank (adequate LEVEL MIN see Fig.1) in value 0 - 99999 - number of decimal places see DISPLAY DECIMAL POINT (214), units see QUANTITY UNIT (206)
406	0x196	DWord	R/W	QUANTITY MAX IEEE754	Max. medium quantity set in tank (adequate LEVEL MAX see Fig.1) in value 0 - 99999 - number of decimal places see DISPLAY DECIMAL POINT (214), units see QUANTITY UNIT (206)
408	0x198	DWord	R/W	RESERVE	When reading returns 0
410	0x19A	DWord	R/W	TEACHING LEVEL IEEE754	Distance of the level meter from the media level for TEACHING or ADAPTIVE TEACHING mode - see LEVEL UNIT (205) for units. The level distance must be a minimum of 1000 mm and must be entered before starting these modes (START TEACHING or ADAPTIVE TEACHING ON/OFF). If not entered it is preset to ELECTRODE - LENGTH (112). When read, returns the distance over which TEACHING was performed; if ADAPTIVE TEACHING is enabled, the distance displayed corresponds to the measured level (DISTANCE IEEE754)
412	0x19C	DWord	R/W	NEW ELECTRODE - LENGTH IEEE754 3)	Length of new electrode (the electrode length may be changed on selected types, see manual) - units, see LEVEL UNIT (205)
414	0x19E	DWord	R/W	INTERFACE MIN IEEE754	Setting the lower interface level (distance from the level meter) - units see INTERFACE UNIT (205)
416	0x1A0	DWord	R/W	INTERFACE MAX IEEE754	Setting the upper interface level (distance from the level meter) - units see INTERFACE UNIT (205)
418	0x1A2	DWord	R/W	PERMITIVITY IEEE754	Relative permittivity of the medium (dielectric constant)
420	0x1A4	DWord	R/W	DISTANCE FOR PERMITTIVITY CALCULATION IEEE754	Entering the distance of the interface from the level gauge for calculating the relative permittivity of the medium (the calculation is performed after activating PERMITIVITY CALCUATION see STATUS2) - units see INTERFACE UNIT (205)

1. The TEACHING or ADAPTIVE TEACHING mode is performed when it is necessary to suppress false reflections created by the reflection of a guided wave from the unevenness of storage tank walls, various partitions, mixing devices and other obstacles, or in the case, where the distance of the electrode of the level meter from the wall of the storage tank is less than 300 mm, or when the electrode of the level meter passes through a narrow neck. Before starting it, it is necessary to enter the distance to the TEACHING LEVEL (address 215, 410). The mode can be started using the bit START TEACHING (address 203). The mode that is running is indicated by bit TEACHING RUNNING (address 104) and the level meter detects false reflections and saves them to memory. The saving of all reflections is indicated by bit TEACHING ACTIVE (address 104).

2. Depending on the level meter type - see technical specifications of the level meter.

3. NEW ELECTRODE function (electrode length and type settings) is used in the case where the length (e.g. electrode is shortened) or the type (replacement of a rod electrode with a cable electrode) of an electrode changes. Before starting it, it is necessary to completely drain the storage tank, enter the new type of electrode - see NEW ELECTRODE TYPE (address 216) and enter the length of the new electrode - see NEW ELECTRODE-LENGTH (address 217 or 412). The function can be started using the bit NEW ELECTRODE (address 203). The function that is running is indicated by bit TEACHING RUNNING (address 104). During this function, the level meter performs adaptation to the new type or new length of the electrode and also runs the TEACHING mode. The end of the function is indicated by the reset of bit TEACHING RUNNING (address 104) to zero.

More detailed description - see manual

ADDITIONAL TECHNICAL DATA GRLM-70 Modbus			
Communication	Galvanically separated RS–485 without 120 $\Omega$ termination resistor, MODBUS RTU (Slave)		
Specification	MODBUS over serial line specification and implementation guide v1.02; MODBUS application protocol specification v1.1b		
Support commands	03 (0x03h), 06 (0x06h), 16 (0x10h)		
Broadcast	YES		
Data	Saved in holding registers		
Data format	WORD (16- bit Integer, Transfer No.: HIGH byte, LOW byte ) Signed Word (16- bit Integer with symbol, transmission order: HIGH byte, LOW byte) DWORD (32-bit Floating point IEEE754, Transfer No.: Sign+Exponent, Exponent+Mantisa(high), Mantisa, Mantisa(low)		
Baud rate	4800, 9600, 19200 (default = 9600)		
Data	8 bits		
Parity	NONE+1STOPBIT, ODD, EVEN, NONE+2STOPBITY (default = NONE+1STOPBIT)		
Address	1 – 247 (default = 1)		

UNITS TABLE GRLM-70 Modbus		
For LEVEL UNIT, INTERFACE UNIT	44 (ft); 45 (m); 47 (in); 48 (cm); 49 (mm) The data contained in registers 100, 101, 105, 106, 113, 114, 115, 200, 201, 217, 218, 219, 221 (variables Word) is for increasing resolution multi- plied by these coefficients (according to the selected unit): mm: x1 cm: x10 m: x1000 in: x10 ft: x100	
For QUANTITY UNIT	40 (gal); 41 (litr); 43 (m <sup>3</sup> ); 44 (ft); 45 (m); 46 (bbl); 47 (in); 48 (cm); 49 (mm); 57 (%); 236 (hl)	
For TEMPERATURE UNIT	32 (°C), 33 (°F)	

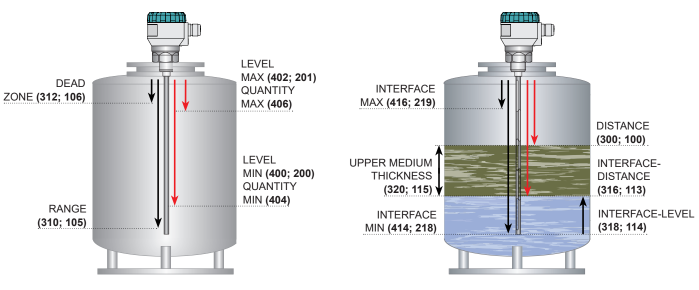


Fig. 1: Basic level meter commands

Fig. 2: Level and interface measurement

The freeware **Basic Scada system** software for level meter settings and communications is available after purchasing. Version for the Windows OS is available for download at www.dinel.cz.

