

HF RFID SYSTEM READ/WRITE MODULES (RWM) RLS-1301-220

			ILL	1501 220		
			✓ M′	30 Metal threaded housir,	ug V USB RWM using Contri-	
HOUSING	HOUSING READ/WRITE DISTANCE			ensing face of PBTP	NET protocol	
				sensitive to dirt	✓ Cost optimized solution	
M30		60 mm*		O15693 compatible	Cost aptimized solution	
			. 10	O 10000 compatible		
M30x1.5				ISO 15693		
	0 0			*	Please refer to table page 4	
GENERAL DATA	4		INTERF	ACE		
Carrier frequency	/	13(56 MHz	USB/VC	P configuration		
Compatible stand		ISO 1/5693	Data tran	sfer rate	115 200 baud	
Maximum transm		26.5 kbit/s		of bits 7 / stop bits / parity	8 / 1 / None	
Read-write distar	nce max.	60 mm with RTP-0501-020		nfiguration		
	M (LED yello		RWM live	
				ow blinking	Transponder detected	
			ContriNE	T protocol	✓	
ELECTRICAL D	ATA)		MECHA	NICAL DATA		
Supply/voltage ra	ange (Ub)	5 VDC (USB powered)	Protectio	n degree	IP67	
No-load supply c		100 mA		temperature range TA**	-25+70 °C	
	sumption (no load)	200 mA		temperature range TS***	-25+70 °C	
Polling current		120 mA		face material	PBTP	
Short-circuit prote	ection	✓	Housing		Stainless steel	
Voltage reversal	protection	✓	Connecto	or type / Cable length	USB A male / 2 m	
Mary autout			\\/a:a a /'		105 -	

^{**} Read/write operations possible

Max. output current

165 g

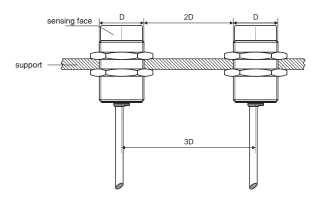
Weight (incl. nuts)

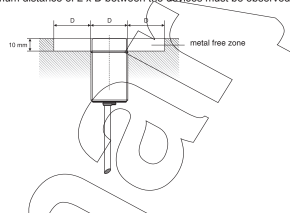
^{***} Data retention and mechanical stability limit

MOUNTING RECOMMENDATIONS

CLEARANCE

Read/write modules must not mutually influence each other. For this reason, a minimum distance of 2 x D between the devices must be observed.



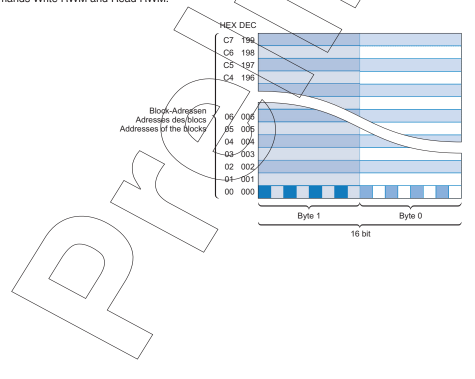


COMMUNICATION SETTINGS

USB/VCP characteristics	Value for RLS-1301-220
Data transfer rate (default in bold)	115 200
Number of bits	8
Number of stop bits	1
Parity	No

MEMORY STRUCTURE OF THE READ/WRITE MODULE

The Read/Write Module has a user memory of \$200 bits organized in 200 blocks of 16 bits. Each block is addressable separately by means of the commands Write RWM and Read RWM.



Time between the powering of the RWM and the end of the first scanning of the transponders present. Time for actualization of the list of the transponders present. This time depends on the number of collisions. The execution time is defined as the time between the end of the sending of the command and the beginning of the answer. Polling time for 16 transponders without collision SLK-Strohmversorgung Alimentation MLE RWM power supply Status Durchsuchan rach laufenden Transponder Balayage des transpondeurs greenier Scanning of the transponder systems of the sending of the command type TYPICAL EXECUTION TIMES BY COMMAND TYPE Commands related to FWM Typical execution time Durchsuchan rach laufenden Transponder systems of the transponder systems of the sending of the sending of the transponder systems of the sending of the se	TYPICAL TIMES			
transponders present Time for actualization of the list of the transponders present. This time depends on the number of collisions. The execution time of the commands Polling time for 16 transponders without collision SLK-Strohmversorgung Alimentation MLE RWM power supply Status Tourchsuchen nach laufenden Transponder Balayage des transponders present Scanning of the transponders present Typical execution time Durchsuchen nach laufenden Transponder Balayage des transponders present Typical execution time Duratton for decoding the command - Typical great duration: Typical pred duration: Typical pred duration: Typical write duration: Typical execution time Duratton for decoding the command - Typical pred duration: Typical pred duration: Typical write duration: Typical write duration: Typical write duration: Typical execution time Duratton for decoding the command - Typical pred duration: Typical write duration: Typical write duration for one block (32 bits) - Typical write duration: Typical execution time Duratton for decoding the command - Typical pred duration: Typical write duration: Typical write duration for one block (32 bits) - Typical pred duration: Typical execution time Duratton for one block (32 bits) - Typical pred duration: Typical execution time Duratton for one block (32 bits) - Typical pred duration: Typical execution time Duratton for one block (32 bits) - Typical pred duration: Typical execution time	Fime name	Description		Value
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Polling time for 16 transponders without collision SLK-Strohmversorgung Alimentation MLE RWM power supply Status Taun Trad Durchsuchen nach laufenden Transponder Balayage des transponders presents Scanning of the transponders presents Scanning of the transponders presents Durchsuchen nach laufenden Transponder presents Scanning of the transponders presents Duration for decoding the command - To Sommands related to Transponder Typical execution-time Duration for decoding the command - To Sommands related to Transponder Typical yeard duration: Tau = To = N - Two Number of blocks concerned - N	Polling time	number of collisions.		
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Command type Description Typical execution time Duration for decoding the command - T_0 12.0 ms Commands related to Transponder Typical read duration: $T_R = T_0 + N/T_{R0}$ Exepending on number of blocks Typical write duration: $T_W = T_0 + N/T_{W0}$ Duration for decoding the command - T_0 12.0 ms Read duration for one block (32 bits) - T_{R0} 8.0 ms Write duration for one block (32 bits) - T_{W0} 12.0 ms Number of blocks concerned - N	SLK-Strohmverso Alimentatio RWM power s	Status Durchsuchen nach laufenden Trans Balayage des transpondeurs prés	Zeit / Temps / Time	
Commands related to RWM Typical execution time Duration for decoding the command - T ₀ Read duration for one block (32 bits) - T _{R0} Typical write duration: T _W = T ₀ + N · T _{W0} Write duration for one block (32 bits) - T _{R0} Number of blocks concerned - N Commands related to Transponder Typical execution time	YPICAL EXECUTION TIMES BY	COMMAND TYPE		
Commands related to RWM Typical execution time 1.5 ms Duration for decoding the command - T_0 12.0 ms Read duration for one block (32 bits) - T_{R0} Write duration for one block (32 bits) - T_{R0} Write duration for one block (32 bits) - T_{W0} 12.0 ms Number of blocks concerned - N	Command type	Description		Value
Commands related to Transponder Typical read duration: $T_{R} = T_0 + N/T_{R0}$ Read duration for one block (32 bits) - T_{R0} Write duration for one block (32 bits) - T_{W0} 12.0 ms Number of blocks concerned - N				1.5 ms
Commands related to Transponder Typical execution time not related to a number of blocks (e.g. Get System Info, Write AFI, Lock AFI, Write DSFID, Lock DSFID, and so on) 30 ms	Commands related to Transponder depending on number of blocks	Typical read duration: $T_{\rm R} = T_{\rm o} + N/T_{\rm H0}$ Typical write duration: $T_{\rm W} = T_{\rm o} + N \cdot T_{\rm W0}$	Read duration for one block (32 bits) - T_{R0} Write duration for one block (32 bits) - T_{W0}	8.0 ms
	Commands related to Transponder not related to a number of blocks/	Typical execution time (e.g. Get System Info, Write AFI, Lock AFI, Write	∋ DSFID, Lock DSFID, and so on)	30 ms

Signal 🛕

Befehl Commande Command

> Ausführungszeit Temps d'exécution Execution time

Zeit / Temps / Time

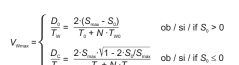
Antwort Réponse Answer

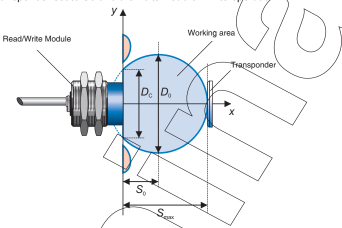
POSSIBLE COMBINATION AND TYPICAL DISTANCE - RLS-1301-220

Trans	ponder type	S _{max} [mm]	S ₀ [mm]	D ₀ [mm]	V _{Rmax} [cm/s]*	V _{Wmax} [cm/s]*
Ø9	RTP-0090-020	14	3	22	110	91.7
Ø 16	RTP-0160-020	30				
Ø 20	RTP-0201-020	25	10	30	150	125
Ø 26	RTP-0263-020	31	13	36	180	150
Ø 30	RTP-0301-020	45	21	48	240	200
Ø 50	RTP-0501-020	60	27	66	330	275
Ø 50	RTP-0502-022	50	22	56	280	233
Ø 50	RTP-0502-062	44.5	17.5	54	270	225
Ø 50	RTP-0502-082	42.5	17	51	255	21/2.5

speed values for a distance between RWM and transponder set to S0 and a 32 bits Read or Write operation-

$$v_{\text{Rmax}} = \left\{ \begin{array}{l} \frac{D_0}{T_\text{R}} = \frac{2 \cdot (S_{\text{max}} - S_0)}{T_0 + N \cdot T_{\text{RO}}} & \text{ob / si / if } S_0 > 0 \\ \\ \frac{D_c}{T_\text{R}} = \frac{2 \cdot S_{\text{max}} \cdot \sqrt{1 - 2 \cdot S_0 / S_{\text{max}}}}{T_0 + N \cdot T_{\text{RO}}} & \text{ob / si / if } S_0 \leq 0 \end{array} \right.$$





AVAILABLE TYPES

Part number	Part reference	Ø	Mounting	Connection / Cable length
720 100 109	RLS-1301-220	M30	Non-embeddable	USB A male / 2 m

DISCLAIMERS

FCC information

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

IC information

This device complies with Industry Canada licence exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Contrinex information

Operators of the products we supply are responsible for compliance with measures for the protection of persons. The use of our equipment in applications where the safety of persons might be at risk is only authorized if the operator observes and implements separate, appropriate and necessary measures for the protection of persons and machines. Terms of delivery and rights to change design reserved.