

# Manual ACM 9 ARE i9 – ARE i9x







# **AEG ID**

Manual ACM O ARE 10 ARE 100 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	2 / 52

1.	Intro	odı	uction	5
2.	ACN	<b>И</b> 9		6
	2.1	Н	ardware	6
	2.1.1	1	Dimensions	6
	2.1.2	2	Protection Class.	6
	2.1.3	3	Connectivity	7
	2.1.4	4	Grounding	9
	2.2	Fi	rmware	10
	2.2.1	1	Industrial Ethernet description files	10
	2.2.2	2	Output data telegram from Industrial Ethernet master	. 10
	2.2.	3	Input data telegram to Industrial Ethernet master	10
	2.2.	4	ACM 9 – control via RS-232 serial interface	. 11
	2.2.	5	ACM 9 error messages	. 12
	2.2.	6	Error messages coming through from ARE i9	. 13
3.	ARE	i9	- family	. 14
	3.1	Α	RE i9 Hardware	. 14
	3.1.1	1	Dimensions	. 14
	3.1.2	2	Protection Class.	. 14
	3.1.3	3	Connectivity	. 15
	3.1.4	4	Transponder orientation relative to ARE i9	. 16
	3.1.5	5	Read range for SEMI application	. 17
	3.1.6	6	Read range for miscellaneous applications	. 19
	3.2	Α	RE i9x Hardware	. 20
	3.2.1	1	Dimensions	. 20
	3.2.2	2	AAN Xi9F dimensions	. 20
	3.2.	3	Protection Class	. 21
	3.2.	4	Connectivity	. 21
	3.2.	5	Transponder orientation relative to AAN Xi9F	. 22
	3.2.	6	Read Range for SEMI Applications using AAN Xi9F	23
	3.3	Fi	rmware ARE i9 LF hdx - SEMI Industry	. 24
	3.3.1	1	Instruction Set	. 24
	3.3.2	2	General format of instruction set	. 24

# **AEG ID**

Manual ACMO ADE :O ADE :Ouralana		15
Manual ACM 9 - ARE i9 - ARE i9x release	je:	3 / 52

	3.3.3	VER	24
	3.3.4	GT	25
	3.3.5	TOR	25
	3.3.6	NID	26
	3.3.7	CID	26
	3.3.8	CN	27
	3.3.9	RD	27
	3.3.10	WD	27
	3.3.11	LD	28
	3.3.12	VSAVE	28
	3.3.13	INIT	28
	3.3.14	Error messages	29
3.4	4 Fi	rmware ARE i9 LF	30
	3.4.1	Instruction Set	30
	3.4.2	General format of instruction set	30
	3.4.3	VER	30
	3.4.4	GT	31
	3.4.5	TOR	31
	3.4.6	NID	32
	3.4.7	CID	32
	3.4.8	CN	33
	3.4.9	RD	33
	3.4.10	WD	33
	3.4.11	VSAVE	34
	3.4.12	INIT	34
	3.4.13	Error messages	35
	3.4.14	ALGO	35
	3.4.15	LOG (EM4305 chip specific)	36
	3.4.16	PWD (EM4305 chip specific)	36
	3.4.17	LD (EM4305 chip specific)	37
3.5	5 Fi	rmware ARE i9 HF	38
	3.5.1	Instruction Set	38

# **AEG ID**

Manual ACM O ADE 10 ADE 10 values	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	4 / 52

	3.5.2	General format of instruction set	38
	3.5.3	VER	38
	3.5.4	GT	39
	3.5.5	TOR	39
	3.5.6	CID	40
	3.5.7	CN	<del>1</del> 0
	3.5.8	RD	11
	3.5.9	WD	11
	3.5.10	VSAVE	41
	3.5.11	INIT	42
	3.5.12	Error messages	42
3	.6	LED instruction set	43
	3.6.1	LED Standby (LSTB)	14
	3.6.2	LED Reading (LGT)	14
	3.6.3	LED Transponder number successfully read (LRD)	45
	3.6.4	LED No Read (LNRD)	45
	3.6.5	LED Return to standby (LRT)	45
	3.6.6	LED Error (LERR)	46
	3.6.7	LED Process active	46
	3.6.8	LED Process status	17
	3.6.9	LED Setup help (FLED)	47
	3.6.10	LED (De)activate LED functionality (LED)	48
4.	Syste	m implementation	49
4	.1	Power supply	49
4	.2	Grounding	49
4	.3	Mounting on metal	49
4	.4	Frequency converters	19
5.	FCC S	tatement	50
5	.1	ACM 9	50
5	.2	ARE i9	50
6.	Relea	se, Change Protocol	51

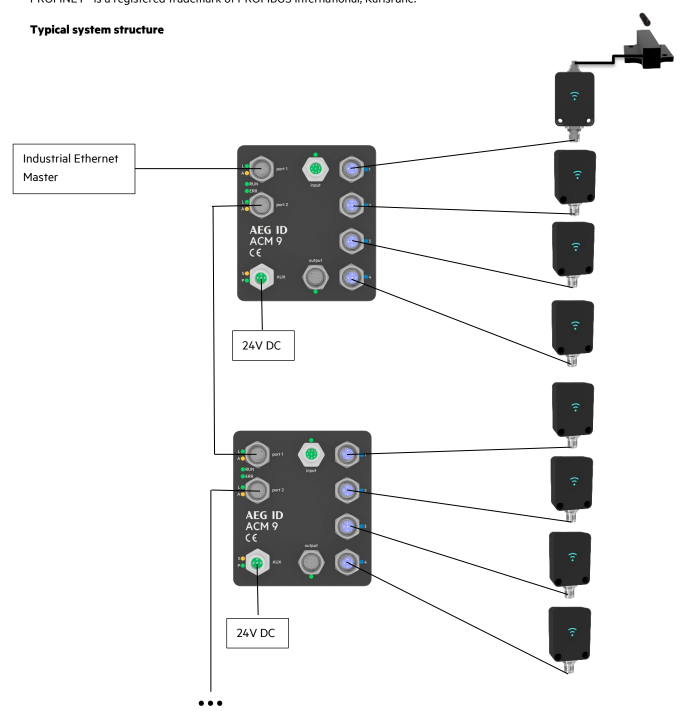


Marriel ACM O ARE O ARE Oursland	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	5 / 52

# 1. Introduction

ACM 9 Industrial Ethernet (EtherCAT®, EtherNet/IP™, Profinet®), AEG ID Communication Module, provides Industrial Ethernet connectivity for ARE i9, AEG ID RFID reader family. Both units are dedicated to each other, none of the two is meant to be used without the other. Four ARE i9 units can be hooked up to one ACM 9.

EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany EtherNet/IP™ is a trademark of ODVA (Open DeviceNet Vendor. Association, Inc)
PROFINET® is a registered trademark of PROFIBUS International, Karlsruhe.





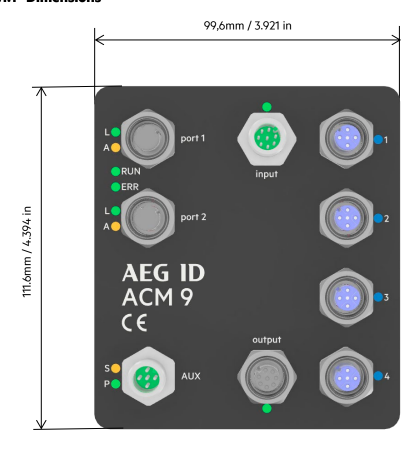
Marriel ACM O ADE 10 ADE 10 release	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	6 / 52

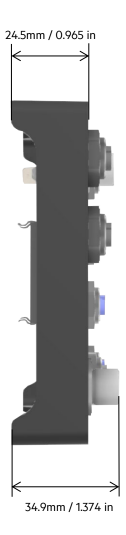
# 2. ACM 9

ACM 9 Industrial Ethernet communication module supports Industrial Ethernet connectivity. EtherCAT, EtherNet/IP and Profinet are implemented (only one at a time). ACM 9 has 2 Industrial Ethernet ports, 4 serial ports dedicated to ARE i9 reader family, 4 digital inputs and 4 digital outputs, both linked to their respective reader port. The auxiliary port provides power as well as a serial system interface. ACM 9 supports 32 byte cyclic input data and 32 byte cyclic output data.

#### 2.1 Hardware

#### 2.1.1 Dimensions





# 2.1.2 Protection Class

Protection class is IP65 assuming all cables and / or dummy caps are mounted.

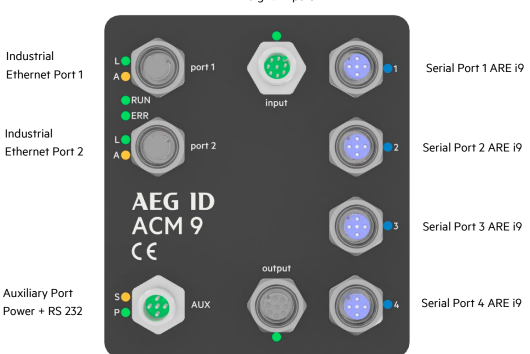
IP67 available upon request.



Manual ACM O ADE 10 ADE 10 valance	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	7 / 52

# 2.1.3 Connectivity

# 4 digital Inputs



4 digital outputs

# **Auxiliary Port (AUX)**

M12 socket 5 Pin male A-coded.



PIN 1 - nc

PIN 2 - RS-232 GND

PIN 3 – RS-232 TX (from ACM 9 point of view)

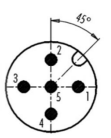
PIN 4 – RS-232 RX (from ACM 9 point of view)

PIN 5 - +24V DC / 3A

LED S: System interface LED

LED P: Power LED

Cable: M12, 5 Pin A-coded, socket to open end





	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	8 / 52

#### Industrial Ethernet Port (Port 1, Port 2)

M12 socket 4 Pin female D-coded (standard Industrial Ethernet)



PIN 1 – TD+ PIN 2 – RD+ PIN 3 – TD-PIN 4 – RD-



Profinet
LED L: Link
LED A: Activity
LED SF: Collective failure
LED BF: Bus failure
port 1
port 2

EtherNet/IP
LED L: Link
LED A: Activity
LED MS: Mod Status
LED NS: Net Status
port 1
port 2

EtherCAT

LED LA: Link/Activity

LED RUN: system status

LED ERR: failure LED

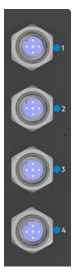
IN

OUT

Kabel: M12 4-Pin D-kodiert, Stecker und RJ45

#### Serial Ports for ARE i9 (1-4)

M12 socket 5 Pin female A-coded



PIN 1 – +7V PIN 2 – GND PIN 3 – TX PIN 4 – RX PIN 5 – nc

LED 1-4: Activity LED, cyan when in use

Cable: M12, 5-Pin A-coded, plug to socket



Marriel ACM 0 ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	9 / 52

#### **Digital Inputs (input)**

M12 socket 8-Pin male A-coded



PIN 1 – Input for serial port 1

PIN 2 - Input for serial port 2

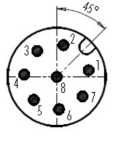
PIN 3 – Input for serial port 3

PIN 4 - Input for serial port 4

PIN 5 -7: not connected

PIN 8 - Input GND

LED: on, when any input is active



PIN 1/2/3/4 6...24VDC PIN 8

Input voltage 6..24VDC

Cable: M12, 8-pin A-coded socket to plug

#### **Digital outputs (output)**

M12 socket 8-Pin female A-coded



PIN 1 – Output for serial port 1

PIN 2 – Output for serial port 2

PIN 3 – Output for serial port 3

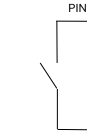
PIN 4 - Output for serial port 4

PIN 5 - 7: not connected

PIN 8 - External output voltage connected through PIN 1/2/3/4

LED: on, when any output is active

Switched voltage max: 125VAV / 60VDC Switched current max: 1A | power max: 24W Cable: M12, 8-pin A-coded plug to socket



PIN 8 Max: 125VAC / 60VDC Max: 1A Max: 24W PIN 1/2/3/4

# 2.1.4 Grounding



Grounding ACM 9 is important for proper functionality.

Grounding can be achieved in two ways:

- Grounding via DIN hat rail clamp The metal DIN hat rail clamp is connected to internal ground of ACM 9. Grounding DIN hat rail in machine will connect internal ground to machine ground.
- Use grounding pin on upper left side (viewed from back). Hook up machine ground to grounding pin



Manual ACM 0 ADE 10 ADE	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	10 / 52

#### 2.2 Firmware

ACM 9 uses 32 Byte cyclic input data and 32 Byte cyclic output data.

#### 2.2.1 Industrial Ethernet description files

Download latest files: www.aegid.de/en/documentation/acm9.php.

A sticker on the back of ACM 9 shows the app version number. Use this number to select the appropriate description file for the relevant field bus.

#### 2.2.2 Output data telegram from Industrial Ethernet master

The telegram starts with a change counter byte (range 0x01-0xFF). This byte has to be changed, typically incremented, for every new telegram. The second byte of the telegram is the serial interface port of the RFID reader. It can be '1', '2', '3' or '4' (0x31, 0x32, 0x33, 0x34). Starting from byte 3 the instruction text (instruction and parameters) for the reader is put in the following bytes. The supported commands are documented in section ARE i9. The telegram must be closed with a carriage return (0x0D). The complete telegram can be up to 32 byte long.

#### **EXAMPLE:**

The output data of the bus master to read a transponder code using ARE i9 on serial port 2 looks this way:

Hex:	01	32	47	54	0D	00	00		
ASCII:		'2'	'G'	'T'	<cr></cr>				
Meaning:	Change	Serial	Instruc	Instruction Text					
	counter	interface			character				
		port							

#### 2.2.3 Input data telegram to Industrial Ethernet master

Above output telegram has been sent to ACM 9. ACM 9 sends the command to the appropriate ARE i9, in this case to the ARE i9 hooked up to serial interface port 2. ARE i9 reads the transponder code (UID of transponder) and sends it to ACM 9. ACM 9 puts the transponder UID into the input data telegram frame for Industrial Ethernet master.

The telegram starts with a change counter byte (range 0x01-0xFF). This byte is changed, typically incremented, for every new telegram ACM 9 puts on the bus. The second byte of the telegram is the serial interface port of the RFID reader. It can be '1', '2', '3' or '4' (0x31, 0x32, 0x33, 0x34). Starting from byte 3 the answer from ARE i9 (in this case the transponder UID) is put in the following bytes. The telegram closes with a carriage return (0x0D). The complete telegram can be up to 32 byte long.

#### **EXAMPLE:**

The input data telegram for the Industrial Ethernet master is set by ACM 9 for example this way (UID = 1234567812345678):

Hex:	1F	32	31	32		38	0D	00	
ASCII:		'2'	'1'	'2'		'8'	<cr></cr>		
Meaning	Change	Serial		Transpo	nder code		End		
	counter	interface					character		
		port							



Manual ACM O ARE 10 ARE 10 values	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	11 / 52

#### 2.2.4 ACM 9 - control via RS-232 serial interface

In addition to the Industrial Ethernet control option, ACM 9 can always be controlled directly via a RS-232 interface. The interface is located at the AUX port (see chapter 2.1.3 connectivity for pinout).

The serial parameters are: 115200 baud, 8 databits, 1 stopbit, no parity,

Communication is done via a simple ASCII based protocol. The same instruction set for ARE i9 is used as in Industrial Ethernet communication (see section 3.2.x to 3.5.x for full list of instructions). Simply preceded the instruction with the port number of the ARE i9 you want to talk to.

Examples:

#### Read firmware version of ARE i9 hooked up to port 2 of ACM 9:

Send ASCII string terminated with <CR> with preceeding port number via serial interface.

Input format: 2VER <CR>

 Hex:
 32
 56
 45
 52
 0D

 ASCII:
 '2'
 'V'
 'E'
 'R'
 <CR>

Output (example): 2ARE i9 V\_1.011 <CR>

Hex:	32	21	00	15	•••	•••	31	0D
ASCII:	'2'	'A'	'R'	'E'	•••	•••	<b>'1'</b>	<cr></cr>

The first number in the output string is the port number of ACM 9 that the instruction was sent to. The rest of the string is the firmware version.

# Read transponder UID from ARE i9 hooked up to port 4 of ACM 9:

Send ASCII string terminated with <CR> with preceeding port number via serial interface.

Input format: 4GT<CR>

Hex: 34 47 54 0D ASCII: '4' 'G' 'T' <CR>

Output (example): 41234567812345678 <CR>

Hex: 34 31 32 33 ... ... 38 0D ASCII: '4' '1' '2' '3' ... ... '8' <CR>

The first number in the output string is the port number of ACM 9 that the instruction was sent to. The rest of the string is the transponder UID.



Manual ACM O ARE 10 ARE 10 malas		Version:	15
Manual ACM 9 - ARE i9 - ARE i9x relea	se	Page:	12 / 52

#### 2.2.5 ACM 9 error messages

ACM 9 itself has the following error messages.

#### Wrong channel number (Error code #65)

A wrong channel number is set to the master output data. Valid channel numbers are from '1' to '4'.

Hex:	02	35	47	54	0D	00	00		
ASCII:		<b>'</b> 5'	'G'	'T'	<cr></cr>				
Meaning:	Change	Serial	Instruc	tion Text	End				
	counter	interface			character				
		port							

ACM 9 sets master input data to:

Hex:	20	00	15	23	36	35	0D	00	
ASCII:			<nak></nak>	<b>'#'</b>	'6'	<b>'</b> 5'	<cr></cr>		
Meaning	Change	Serial		Erro	r Text		End		
	counter	interface					character		
		port							

#### Missing end character (Error code #66)

Missing end character (0x0D) in master output data. Each telegram has to be terminated by 0x0D (<CR>).

Hex:	03	34	47	54	00	00	00	•••	
ASCII:		<b>'4'</b>	'G'	'T'					
Meaning:	Change	Serial	Instru	ction Text					
	counter	interface							
		port							

ACM 9 sets master input data to:

Hex:	21	00	15	23	36	36	0D	00	
ASCII:			<nak></nak>	<b>'#'</b>	'6'	'6'	<cr></cr>		
Meaning	Change	Serial		Erro	r Text		End		
	counter	interface					character		
		port							

#### Forbidden ARE i9 instruction (Error code #67)

Some ARE i9 instructions are not supported in an Ethernet bus environment. Those commands are not transferred to the reader, but generate error #67.

Hex:	04	34	4D	44	20	30	0D	00	
ASCII:		<b>'4'</b>	'M'	'D'	<sp></sp>	'O'	<cr></cr>		
Meaning:	Change	Serial	Instruction Text				End		
	counter	interface					character		
		port							



Manual ACM O ADE iO ADE iO adage	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	13 / 52

#### ACM 9 sets master input data to:

Hex:	23	00	15	23	36	37	0D	00	
ASCII:			<nak></nak>	<b>'#'</b>	'6'	<b>'7'</b>	<cr></cr>		
Meaning	Change	Serial		Erro	r Text		End		
	counter	interface					character		
		nort							

# 2.2.6 Error messages coming through from ARE i9

Other error messages can be generated by the reader, if the reader command is wrong. See section ARE i9 for a detailed description of those error messages. Below are sample error codes, see section ARE i9 for full list.

# Wrong reader instruction (Error code #00)

A wrong reader instruction triggers error code #00.

Hex:	04	32	41	42	43	0D	00		
ASCII:		<b>'2'</b>	'A'	'B'	'С'	<cr></cr>			
Meaning:	Change	Serial	Instru	ction Text		End			
	counter	interface				character			
		port							

# ACM 9 sends this master input data:

Hex:	22	32	15	23	30	30	0D	00	
ASCII:		'2'	<nak></nak>	<b>'#'</b>	<b>'</b> O'	'0'	<cr></cr>		
Meaning	Change	Serial		Erro	r Text		End		
	counter	interface					character		
		port							

#### Wrong reader instruction parameter (Error code #02)

A wrong reader instruction triggers error code #02.

Hex:	04	32	41	4C	47	4F	20	30	0D	
ASCII:		'2'	'A'	'L'	'G'	'O'	<sp></sp>	<b>'O'</b>	<cr></cr>	
Meaning:	Change	Serial	Instru	ction Text					End	
	counter	interface							character	
		port								

# ACM 9 sends this master input data:

Hex:	22	32	15	23	30	32	0D	00	•••	
ASCII:		<b>'2'</b>	<nak></nak>	<b>'#'</b>	<b>'O'</b>	<b>'2'</b>	<cr></cr>			
Meaning	Change	Serial		Erro	r Text		End			
	counter	interface					character			
		port								



Marrial ACM O ARE 10 ARE 100 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	14 / 52

# 3. ARE i9 - family

ARE 19 is a small industrial RFID reader that is available as a LF - SEMI Industry, LF and HF version.

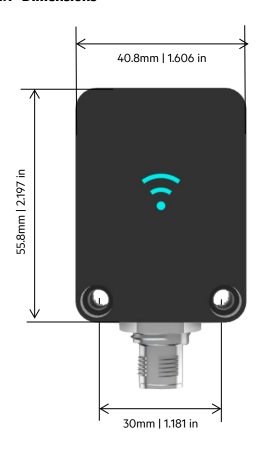
ARE i9 LF hdx - SEMI Industry works with LF hdx transponders.

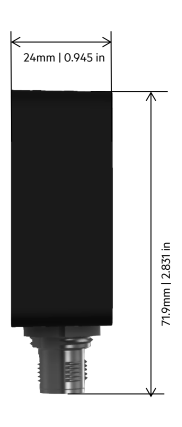
ARE i9 LF works with (all) low frequency transponders ASK, PSK, FSK, @ 125 KHz, 128kHz and 134.2 kHz (ISO 11784/11785).

ARE i9 HF works with all ISO 15693 compliant transponders.

# 3.1 ARE i9 Hardware

#### 3.1.1 Dimensions





Recommended Screws for mounting: Cylinder head screw M4 x 30mm



# 3.1.2 Protection Class

Protection Class is IP 67, assuming cable or dummy cap is mounted.



Martial ACM O ARE O ARE Outside and	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	15 / 52

#### 3.1.3 Connectivity

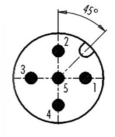


ARE i9 is connected via its M12, 5-Pin male A-coded plug. Power supply as well as communication is provided by ACM 9, communication module. Do not use any other means of powering or communicating to ARE i9 other than an ACM 9 module, otherwise ARE i9 will be damaged. Do only use specified cables. ARE i9 uses a LED lit RFID symbol on its front side to visually communicate its various states (standby, reading, successful read, no read, error, and so on...). When ARE i9 is hooked up to ACM 9, the internal LED is switched to standby color. LED colors can be set by the user.



PIN 1 – +7V PIN 2 – GND PIN 3 – RX PIN 4 – TX PIN 5 – CGND

LED: Status indication



Cable: M12, 5-Pin A-coded, plug to socket

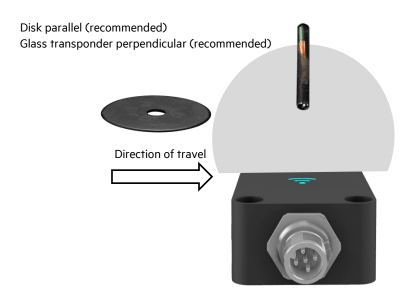
ARE i9 uses an air core coil. There is air core coil transponders like disks and ferrite core coil transponders like glass tube transponders. It is important to understand the impact of orientation of transponders relative to ARE i9. Optimum orientation is parallel to the front side of the reader for disks and perpendicular for glass tube transponders. In this orientation, the highest read range can be achieved.

If it is not possible to ensure such orientation, the Disk transponders can be oriented perpendicular to the front side of ARE i9 and glass tube transponders can be oriented parallel. This will result in some decrease of read range, but in most cases this is acceptable.

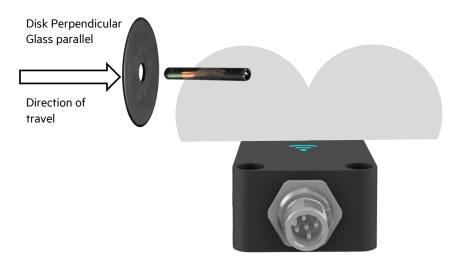


Manual ACM O ARE 10 ARE 100 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	16 / 52

# 3.1.4 Transponder orientation relative to ARE i9



The highest read range is achieved right above the center of ARE i9 front side.



In this orientation both transponder types are read best just outside the perimeter of ARE i9. There is a significantly reduced read range in the center of ARE i9. This is no problem in a dynamic situation. Please ensure to start reading before the transponder is above ARE i9 and keep reading until the transponder is beyond ARE i9.

Reading distance depends a lot on the particular installation. Absolute values only make sense based on a particular transponder. Absolute values make no sense for transponder types, because the values will vary too much. Above is the guiding principles to achieve the best possible read range.



Manual ACMO, ADE 10, ADE 10, release	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	17 / 52

# 3.1.5 Read range for SEMI application

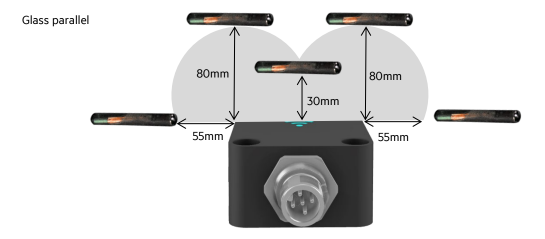
Glass transponder Texas Instruments RI-TRP-DR2B

Glass transponder perpendicular (recommended)

120mm

100mm

The highest read range is achieved right above the center of ARE i9 front side.



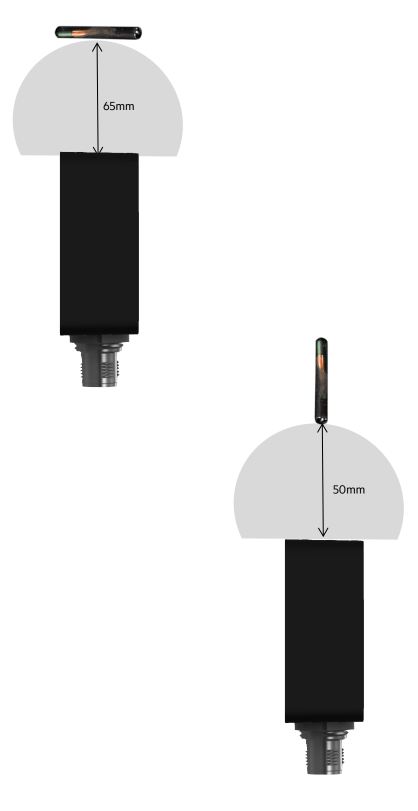
The highest read range is achieved right at the perimeter of the reader housing.

<sup>\*</sup>note: only one transponder in the field at a time. Above illustration only shows possible read ranges.



Manual ACMO, ADE 10, ADE 10, release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	18 / 52

For some applications where space contraints may prevent the use of ARE i9 in its recommended orientation that was decribed above, it is also possible to read a SEMI glass tube transponder in the following way right above the small side of ARE i9. Please note: Any other orientation of the glass tube does not work in this context.

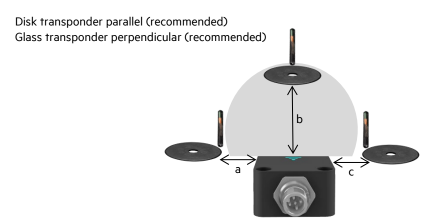




Marriel ACM O ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	19 / 52

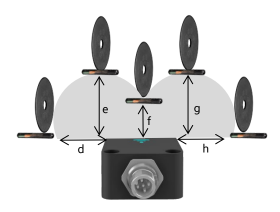
# 3.1.6 Read range for miscellaneous applications

Glass transponder and Disk transponder with different transponder chips (see table at the bottom)



The highest read range is achieved right above the center of ARE i9 front side.

Disk perpendicular Glass parallel



The highest read range is achieved right at the perimeter of the reader housing.

\*note: only one transponder in the field at a time. Above illustration only shows possible read ranges.

Туре	Description	а	b	С	d	е	f	g	h
ID 1002/11/P/13	Disk, 13mm, PSK1	10	45	10	10	25	1	25	10
ID 1002/11/P/20	Disk, 20mm, PSK1	25	65	25	25	35	10	35	25
ID 1002/11/P/30	Disk, 30mm, PSK1	40	80	40	40	40	10	40	40
ID 1002/11/P/50	Disk, 50mm, PSK1	60	115	60	60	50	10	50	60
ID 102/11/P/3	Glass, 3mm, PSK1	1	35	1	1	25	1	25	1
ID 1002/0/A/13	Disk, 13mm, ASK	10	45	10	10	25	1	25	10
ID 1002/0/A/20	Disk, 20mm, ASK	25	65	25	25	35	10	35	25
ID 1002/0/A/30	Disk, 30mm, ASK	40	80	40	40	40	10	40	40
ID 1002/0/A/50	Disk, 50mm, ASK	60	115	60	60	50	10	50	60
ID 102/0/A/3	Glass, 3mm, ASK	1	35	1	1	25	1	25	1

Read range is given in mm.

Read range is typical read range. Actual read range may vary due to individual circumstances.



Marrial ACM O ADE 10 ADE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	20 / 52

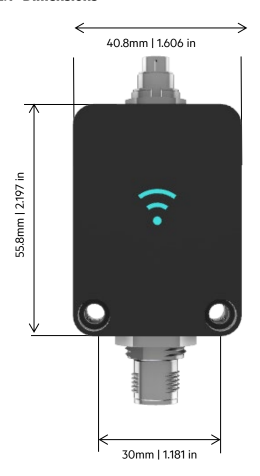
#### 3.2 ARE i9x Hardware

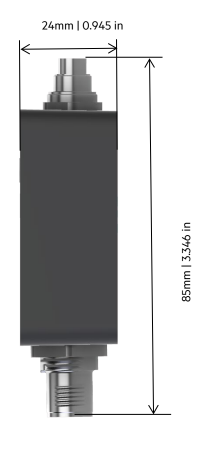
ARE i9x is a small industrial RFID reader that is available as a LF - SEMI Industry and LF version.

ARE i9x LF hdx - SEMI Industry works with LF hdx transponders.

ARE i9x LF works with (all) low frequency transponders ASK, PSK, FSK, @ 125 KHz, 128kHz and 134.2 kHz (ISO 11784/11785).

#### 3.2.1 Dimensions



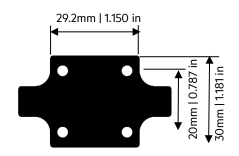


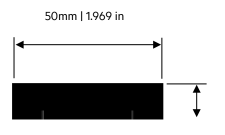
Recommended Screws for mounting: Cylinder head screw M4 x 30mm



# 3.2.2 AAN Xi9F dimensions



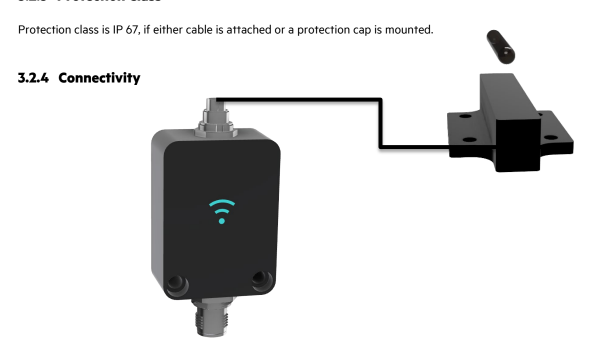






ual ACM 9 - ARE i9 – ARE i9x release	Version:	15
Manual ACM 9 - ARE 19 - ARE 19X release 	Page:	21 / 52

#### 3.2.3 Protection Class

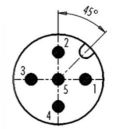


ARE i9x is connected via its M12, 5-Pin male A-coded plug. Power supply as well as communication is provided by ACM 9, communication module. Do not use any other means of powering or communicating to ARE i9x other than an ACM 9 module, otherwise ARE i9x will be damaged. Do only use specified cables. ARE i9x uses a LED lit RFID symbol on its front side to visually communicate its various states (standby, reading, successful read, no read, error, and so on...). When ARE i9x is hooked up to ACM 9, the internal LED is switched to standby color. LED colors can be set by the user. The Antenna AAN Xi9F is connected via a 3-pin connector on top of ARE i9x.



PIN 1 – +7V PIN 2 – GND PIN 3 – RX PIN 4 – TX PIN 5 – CGND

LED: Status Indication



Kabel: M12, 5-Pin A-kodiert, Stecker und Buchse

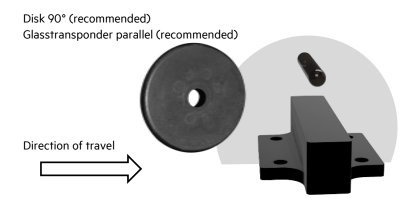
ARE i9x uses an external antenna AAN Xi9F. There is air core coil transponders like disks and ferrite core coil transponders like glass tube transponders. It is important to understand the impact of orientation of transponders relative to AAN Xi9F. Optimum orientation is parallel to the front side of the reader for disks and perpendicular for glass tube transponders. In this orientation, the highest read range can be achieved.

If it is not possible to ensure such orientation, the Disk transponders can be oriented perpendicular to the front side of ARE i9 and glass tube transponders can be oriented parallel. This will result in some decrease of read range, but in most cases this is acceptable.

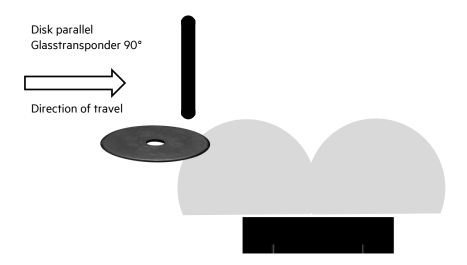


Manual ACM 9 - ARE i9 - ARE i9x release	Version:	15
	Page:	22 / 52

# 3.2.5 Transponder orientation relative to AAN Xi9F



The highest read range is achieved right above the center of AAN Xi9F front side.



In this orientation both transponder types are read best just outside the perimeter of AAN Xi9F. There is a significantly reduced read range in the center of AAN Xi9F. This is no problem in a dynamic situation. Please ensure to start reading before the transponder is above AAN Xi9F and keep reading until the transponder is beyond AAN Xi9F.

Reading distance depends a lot on the particular installation. Absolute values only make sense based on a particular transponder. Absolute values make no sense for transponder types, because the values will vary too much. Above is the guiding principles to achieve the best possible read range.

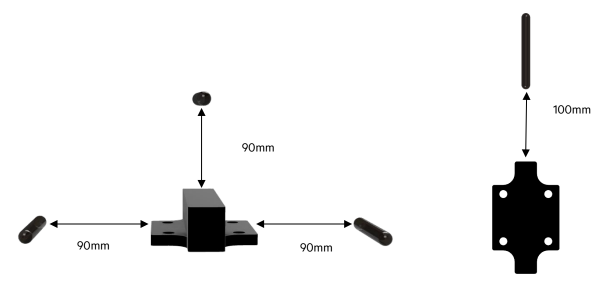


Ianual ACM 9 - ARE i9 – ARE i9x release	Version:	15
Manual ACM 9 - ARE 19 - ARE 19X release	Page:	23 / 52

# 3.2.6 Read Range for SEMI Applications using AAN Xi9F

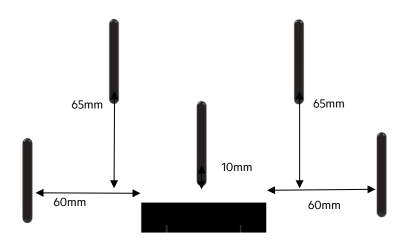
Glass transponder acc. to SEMI E144-0312 standard

Glass transponder parallel (recommended)



The highest read range is achieved right above the center of AAN Xi9F front side.

Glass transponder 90° perpendicular



The highest read range is achieved right at the perimeter of the antenna housing.

\*note: only one transponder in the field at a time. Above illustration only shows possible read ranges.



Marrial ACM O ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	24 / 52

# 3.3 Firmware ARE i9 LF hdx - SEMI Industry

ARE i9 LF hdx - SEMI Industry reads low frequency hdx transponders, typically in glass transponder format 4mmx34mm.

#### 3.3.1 Instruction Set

Communication with ARE i9 LF SEMI Industry is based on a simple ASCII text based protocol. The host sends text based telegrams to ARE i9 LF SEMI Industry and receives text based telegrams back containing the answer to the query. Communication to ARE i9 LF SEMI Industry is always triggered by the host.

#### 3.3.2 General format of instruction set

The protocol format is as follows

**Instruction** <CR> for instructions without parameter

Instruction <SP> parameter <CR> for instructions with only 1 parameter

Instruction <SP> parameter <SP>data<CR> for instructions with parameter and data

The space character <SP> separates commands from parameters and data and the <CR> character acts as command line terminator.

instruction < CR > can be used to check the current parameter value for instructions that carry a parameter.

Input Instruction <CR> Answer: Parameter <CR>

#### 3.3.3 VER

VER - Reader firmware version

VER is used to get the actual reader firmware version. .

Input format: VER <CR>

Hex: 56 45 52 0D ASCII: 'V' 'E' 'R' <CR>

Output (example): ARE i9 V\_1.011 <CR>

Hex: 21 00 15 ... ... 31 0D

ASCII: 'A' 'R' 'E' ... ... '1' <CR>



Manual ACMO ADE IO ADE IO ralana	Ver	sion:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Р	Page:	25 / 52

#### 3.3.4 GT

GT - Get Tag

GT is used to retrieve the transponder UID.

Input format: GT<CR>

Hex: 47 54 0D 'G' 'T' ASCII: <CR>

Output (example): 1234567812345678 <CR>

Hex:	31	32	33	 	38	0D
ASCII:	<b>'1'</b>	'2'	<b>'</b> 3'	 •••	'8'	<cr></cr>

# 3.3.5 TOR

# TOR - Timeout Reading

After a read is triggered by GT, TOR is a time during which ARE i9 continuously tries to read a transponder UID without the need to be triggered by the host again. This limits bus traffic considerably. Once a successful read is performed, continuous reading stops immediately regardless of time and the transponder UID is transmitted to the host. If reading is not successful, a no read (XXXXXXXXXXXXXXXXX) is sent to the host after TOR time has expired. The chosen parameter for TOR is sent as acknowledgement.

TOR<SP>50<CR> Input format:

Hex:	54	4F	52	20	35	30	0D
ASCII:	'T'	, O	'R'	<sp></sp>	<b>'</b> 5'	<b>'</b> O'	<cr></cr>

Output (example):50 <CR>

Hex:	35	30	0D
ASCII:	<b>'</b> 5'	O'	<cr></cr>

#### Parameter:

PARAMETER	FUNCTION
0	limits the reading process duration to exactly one reading cycle
1	limits the reading process duration to maximum 1 times 100ms
2	limits the reading process duration to maximum 2 times 100ms
255	limits the reading process duration to maximum 255 times 100ms

A TOR value of 50 equals  $50 \times 100 \text{ms} = 5000 \text{ms} = 5 \text{ sec.}$ 

It is recommended to set TOR value to the amount of time it takes in a dynamic situation for the transponder to travel over ARE i9. This maximizes the number of possible reads, in order to compensate for EMV noise in the vicinity.



1anual ACM 9 - ARE i9 – ARE i9x release	Version:	15
Manual ACM 9 - ARE 19 - ARE 19X release	Page:	26 / 52

#### 3.3.6 NID

NID – Double reading of UID to ensure consistency in EMV polluted environment.

NID is used to double read a transponder UID to ensure consistency in an EMV polluted environment. The transponder UID is transmitted only after two consecutive reads of the same UID

Parameters: 0 – every UID is transmitted | 1 – UID only transmitted if read twice consecutively

Input format: NID<SP>1<CR>

 Hex:
 4E
 49
 44
 20
 31

 ASCII:
 'N'
 'I'
 'D'
 <SP>
 'I'

Output (example): 1<CR>

Hex: 31 OD ASCII: '1' <CR>

#### 3.3.7 CID

CID – Filter same UID numbers to transmit only once via interface

CID is used to filter multiple read transponder UID to transmit only once via interface. There needs to be one different Transponder UID read before the same number will be transmitted again.

Parameters: 0 – no filter function | 1 – filter same chip UID as previously read

Input format: CID<SP>1<CR>

 Hex:
 43
 49
 44
 20
 31

 ASCII:
 'C'
 'I'
 'D'
 <SP>
 'I'

Output (example): 0x1<CR>

Hex: 31 0D ASCII: '1' <CR>



1anual ACM 9 - ARE i9 – ARE i9x release	Version:	15
Manual ACM 9 - ARE 19 - ARE 19X release	Page:	27 / 52

#### 3.3.8 CN

CN – Filter no read from being transmitted via interface.

CN is used in those cases, where no read information 'XXXXXXXXXXXXXXXXXXX is not to appear on the interface. Only valid transponder UID will be transmitted.

Parameters: 0 – no filter function | 1 – filter no read information from being transmitted

Input format: CID<SP>1<CR>

 Hex:
 43
 4E
 20
 31

 ASCII:
 'C'
 'N'
 <SP>
 '1'

Output (example): 0x1<CR>

Hex: 31 OD ASCII: '1' <CR>

#### 3.3.9 RD

RD - Read transponder memory page

RD is used to read an individual memory page from a transponder in the field.

Input format: RD<SP> 1<CR>

Hex: 52 44 20 31 0D ASCII: 'R' 'D' <SP> '1' <CR>

Output (example): 1234567812345678<CR>

Hex: 31 32 33 ... ... 38 OD
ASCII: '1' '2' '3' ... ... '8' <CR>

# 3.3.10 WD

WD – Write transponder memory page

WD is used to write to individual memory page from a transponder in the field.

Input format: WD<SP> 5<SP> 1234567812345678<CR>

Hex: 57 44 20 35 20 31 38 0D ASCII: 'W' 'D' <SP> **'**5' <SP> '1' '8' <CR>

Output (example): 1234567812345678<CR>

Hex: 31 32 33 ... ... 38 0D

ASCII: '1' '2' '3' ... ... '8' <CR>



Manual ACM O ARE 10 ARE 10 and		Version:	15
Manual ACM 9 - ARE i9 - ARE i9x rel	ease	Page:	28 / 52

#### 3.3.11 LD

LD - lock memory page

LD is used to lock a particular memory page from a transponder in the field.

Input format: LD<SP> 1<CR>

Hex: 4D 44 20 31 0D 'L' 'D' '1' ASCII: <SP> <CR>

Output (example): 1234567812345678<CR> (content of locked memory page)

Hex:	31	32	33	•••	•••	38	0D
ASCII:	<b>'1'</b>	'2'	<b>'</b> 3'	•••	•••	<b>'</b> 8'	<cr></cr>

#### **3.3.12 VSAVE**

VSAVE - Save parameter permanently in ARE i9 flash memory

VSAVE is used to save parameters permanently in flash memory of ARE i9 to be available after power on.

Input format: VSAVE <CR>

56	53	41	56	45	0D
'V'	'S'	'A'	'V'	'F'	<cr></cr>

Output (example): ACK<CR>

Hex:	41	43	4B	0D
ASCII:	'A'	٠C'	'K'	<cr></cr>

#### 3.3.13 INIT

Hex: ASCII:

INIT – Restore standard parameters. Command needs to be followed up by VSAVE in order to permanently store the parameters.

Input format: INIT<CR>

Hex:	49	4E	49	54	0D
ASCII:	"["	'N'	11'	'T'	<cr></cr>

Output (example): ACK<CR>

Hex:	41	43	4B	0D
ASCII:	'A'	'C'	'K'	<cr></cr>



Manual ACM 0 ADE 10 ADE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	29 / 52

The following parameters are set:

TOR 50 LRD 01001
MD 2 LNRD 10001
CID 0 LERR 10011
CN 0 LED 1
LSTB 01101 LRT 30
LGT 01111 LPA 00000

# 3.3.14 Error messages

Error messages and protocol errors are acknowledged by ARE i9 using an error code. The format is described below:

<NAK> '#' <error code> <CR>

Example error #02 (wrong parameter)

Hex:	15	23	30	32	0D
ASCII:	<nak></nak>	<b>'#'</b>	O'	'2'	<cr></cr>

The error code is comprised of a two digit ASCII coded number. Please note that for communication through ACM 9, the appropriate reader number is preceding the error message.

The following table displays possible error messages:

Error code	Meaning
"00"	Unknown instruction
"02"	Wrong parameter



Marrial ACM O ARE 10 ARE 10 male		Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	se	Page:	30 / 52

# 3.4 Firmware ARE i9 LF

ARE i9 LF works with (all) low frequency transponders in ASK, PSK and FSK modulation. Please see chapter 3.3.13 for details on which transponder chips are implemented. Depending on the selected algorithms, not all instructions below make sense so only those which do work accordingly (e.g. write command 'wd' does not work for a read only transponder).

#### 3.4.1 Instruction Set

Communication with ARE i9 is based on a simple ASCII text based protocol. The host sends text based telegrams to ARE i9 and receives text based telegrams back containing the answer to the query. Communication to ARE i9 is always triggered by the host.

#### 3.4.2 General format of instruction set

The protocol format is as follows

**Instruction** <CR> for instructions without parameter

Instruction <SP> parameter <CR> for instructions with only 1 parameter

Instruction <SP> parameter <SP>data<CR> for instructions with parameter and data

The space character <SP> separates commands from parameters and data and the <CR> character acts as command line terminator.

**instruction**<CR> can be used to check the current parameter value for instructions that carry a parameter.

Input Instruction <CR> Answer: Parameter <CR>

#### 3.4.3 VER

VER - Reader firmware version

VER is used to get the actual reader firmware version. .

Input format: VER <CR>

Hex: 56 45 52 0D ASCII: 'V' 'E' 'R' <CR>

Output (example): ARE i9 V\_1.011 <CR>

Hex:	21	00	15	•••	•••	31	0D
ASCII:	'A'	'R'	'E'			<b>'1'</b>	<cr></cr>



Martial ACM O ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	31 / 52

# 3.4.4 GT

GT - Get Tag

GT is used to retrieve the transponder UID.

Input format: GT<CR>

 Hex:
 47
 54
 0D

 ASCII:
 'G'
 'T'
 <CR>

Output (example):12345678 <CR>

Hex: 31 32 33 ... ... 38 0D
ASCII: '1' '2' '3' ... ... '8' <CR>

#### 3.4.5 TOR

# TOR - Timeout Reading

After a read is triggered by GT, TOR is a time during which ARE i9 continuously tries to read a transponder UID without the need to be triggered by the host again. This limits bus traffic considerably. Once a successful read is performed, continuous reading stops immediately regardless of time and the transponder UID is transmitted to the host. If reading is not successful, a no read (XXXXXXXXX) is sent to the host after TOR time has expired.

The chosen parameter for TOR is sent as acknowledgement.

Input format: TOR<SP>50<CR>

 Hex:
 54
 4F
 52
 20
 35
 30
 0D

 ASCII:
 'T'
 'O'
 'R'
 <SP>
 '5'
 '0'
 <CR>

Output (example): 50<CR>

Hex: 35 30 0D ASCII: '5' '0' <CR>

#### Parameter:

PARAMETER	FUNCTION
0	limits the reading process duration to exactly one reading cycle
1	limits the reading process duration to maximum 1 times 100ms
2	limits the reading process duration to maximum 2 times 100ms
255	limits the reading process duration to maximum 255 times 100ms

A TOR value of 50 equals  $50 \times 100 \text{ms} = 5000 \text{ms} = 5 \text{ sec.}$ 

It is recommended to set TOR value to the amount of time it takes in a dynamic situation for the transponder to travel over ARE i9. This maximizes the number of possible reads, in order to compensate for EMV noise in the vicinity.



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	32 / 52

# 3.4.6 NID

NID – Double reading of UID to ensure consistency in EMV polluted environment.

NID is used to double read a transponder UID to ensure consistency in an EMV polluted environment. The transponder UID is transmitted only after two consecutive reads of the same UID

Parameters: 0 – every UID is transmitted | 1 – UID only transmitted if read twice consecutively

Input format: NID<SP>1<CR>

 Hex:
 4E
 49
 44
 20
 31

 ASCII:
 'N'
 'I'
 'D'
 <SP>
 "I'

Output (example): 1<CR>

Hex: 31 OD ASCII: '1' <CR>

# 3.4.7 CID

CID - Filter same UID numbers to transmit only once via interface

CID is used to filter multiple read transponder UID to transmit only once via interface. There needs to be one different Transponder UID read before the same number will be transmitted again.

Parameters: 0 – no filter function | 1 – filter same chip UID as previously read

Input format: CID<SP>1<CR>

Hex: 43 49 44 20 31
ASCII: 'C' 'I' 'D' <SP> '1'

Output (example): 1<CR>

Hex: 31 0D ASCII: '1' <CR>



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	33 / 52

#### 3.4.8 CN

CN – Filter no read from being transmitted via interface.

CN is used in those cases, where no read information 'XXXXXXXX' is not to appear on the interface. Only valid transponder UID will be transmitted.

Parameters: 0 – no filter function | 1 – filter no read information from being transmitted

Input format: CID<SP>1<CR>

 Hex:
 43
 4E
 20
 31

 ASCII:
 'C'
 'N'
 <SP>
 '1'

Output (example): 1<CR>

Hex: 31 OD ASCII: "1' <CR>

#### 3.4.9 RD

RD - Read transponder memory page

RD is used to read an individual memory page from a transponder in the field.

Input format: RD<SP> 1<CR>

Hex: 52 44 20 31 0D ASCII: 'R' 'D' <SP> '1' <CR>

Output (example): 12345678<CR>

Hex: 31 32 33 ... ... 38 0D
ASCII: '1' '2' '3' ... ... '8' <CR>

#### 3.4.10 WD

WD – Write transponder memory page

WD is used to write to individual memory page from a transponder in the field.

Input format: WD<SP> 5<SP> 12345678<CR>

Hex: 57 44 20 35 20 31 ... 38 0D ASCII: 'W' 'D' <SP> '5' <SP> '1' ... '8' <CR>

Output (example): 12345678<CR>

 Hex:
 31
 32
 33
 ...
 ...
 38
 OD

 ASCII:
 '1'
 '2'
 '3'
 ...
 ...
 '8'
 <CR>



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	34 / 52

# **3.4.11 VSAVE**

VSAVE – Save parameter permanently in ARE i9 flash memory

VSAVE is used to save parameters permanently in flash memory of ARE i9 to be available after power on.

Input format: VSAVE <CR>

Hex:	56	53	41	56	45	0D
ASCII:	'V'	'S'	'A'	'V'	'E'	<cr></cr>

Output (example): ACK<CR>

Hex:	41	43	4B	0D
ASCII:	'A'	'C'	'K'	<cr></cr>

# 3.4.12 INIT

INIT – Restore standard parameters. Command needs to be followed up by VSAVE in order to permanently store the parameters.

Input format: INIT<CR>

Hex:	49	4E	49	54	0D
ASCII:	ή,	'N'	1'	'T'	<cr></cr>

Output (example): ACK<CR>

Hex:	41	43	4B	0D
ASCII:	'A'	Ĵ	'K'	<cr></cr>

The following parameters are set:

LRD 01001
LNRD 10001
LERR 10011
LED1
LRT 30
LPA 00000



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	35 / 52

#### 3.4.13 Error messages

Error messages and protocol errors are acknowledged by ARE i9 using an error code. The format is described below:

<NAK> '#' <error code> <CR>

Example error #02 (wrong parameter)

Hex: ASCII:

15	23	30	32	0D
<nak></nak>	<b>'</b> #'	<b>'</b> 0'	'2'	<cr></cr>

The error code is comprised of a two digit ASCII coded number. Please note that for communication through ACM 9, the appropriate reader number is preceding the error message.

The following table displays possible error messages:

Error code	Meaning	
"00"	Unknown instruction	
"02"	Wrong parameter	

20

<SP>

'O'

31

0D

<CR>

#### 3.4.14 ALGO

ASCII:

ALGO is used to activate one particular LF algorithm to be used in a particular installation.

'G'

Input format: ALGO<SP>ALGO#<CR>
Example: ALGO<SP>1<CR>

Hex: 41 4C 47 4

'L'

Output (example): 1<CR>

Hex: 31 0D ASCII: '1' <CR>

'Α'

Above example activates algorithms 1

Implemented LF algorithms:

1 - PSK1, Trovan

4 - ASK 64 Bit Manchester

5 - ISO 11784/85

6 - Hitag1/HitagS

8 - Hitag2

14 - EM4305

23 - HDX (TI)

29- HDX (AEG ID)

32- PSK1 and HDX in mixed population based on a 'gt' request



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	36 / 52

#### 3.4.15 LOG (EM4305 chip specific)

#### EM 4305

EM 4305 is a multi purpose chip from EM microelectronic Marin.

It features 512 bit memory and can be configured to transmit in ASK 64-bit Manchester, PSK1, Trovan, ISO 11784/85 fdx-b, pigeon mode among others or work as a simple memory chip.

In addition to above commands the chip uses the following chip specific commands.

LOG is used to log into a password protected chip. (see chip data sheet for details). Standard password is 0x00000000.

Input format: LOG<SP>password<CR> Example: LOG<SP>00000000<CR>

Hex:	4C	4F	47	20	30	30	•••	30	0D
ASCII:	'L'	Ó,	'G'	<sp></sp>	<b>'</b> O'	<b>'</b> O'	•••	<b>'</b> 0'	<cr></cr>

Output (example): ACK<CR>

Нех:	41	43	4B	0D	
ASCII:	'A'	'C'	'K'	<cr></cr>	

This answer is sent if everything went ok. Output (example): NAK<CR>

Нех:	4E	41	4B	0D
ASCII:	'N'	'A'	'K'	<cr></cr>

This answer is sent if login failed.

# 3.4.16 PWD (EM4305 chip specific)

PWD is used to change the password for the chip. Please make sure to log into the transponder first using the LOG command and the current password. Only then can the password be changed. Standard password is 0x00000000.

Input format: PWD<SP>password<CR> Example: PWD<SP>01234567<CR>

Hex:	50	57	44	20	30	31		37	0D
ASCII:	'P'	'W'	'D'	<sp></sp>	'Ο'	<b>'1'</b>	•••	<b>'</b> 7'	<cr></cr>

Output (example): ACK<CR>

Нех:	41	43	4B	0D	
ASCII:	'A'	'C'	'K'	<cr></cr>	

This answer is sent if everything went ok.

Output (example): NAK<CR>

Hex:	4E	41	4B	0D	
ASCII:	'N'	'A'	'K'	<cr></cr>	

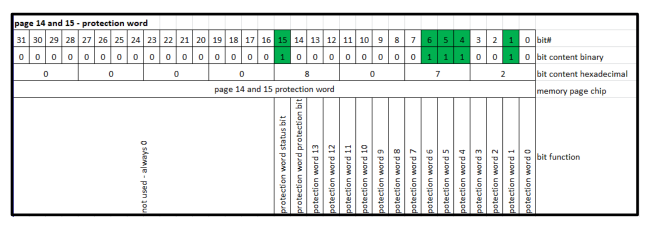
This answer is sent if password change failed.



Marrial ACM O. ADE 10. ADE 10. release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	37 / 52

# 3.4.17 LD (EM4305 chip specific)

After the chip is configured correctly, it may be necessary to lock specific memory blocks of EM 4305. Memory blocks from 0 to 13 can be locked. Memory pages 14 and 15 serve as lock data (see chip data sheet for details).



Protection word 1 is factory set, as it contains the chip UID. Memory pages 0, 2-13 can be locked by the user. This is OTP, so once locked, it can not be undone.

Input format: LD<SP>00008072<CR>

Hex:	4C	44	20	30		30	37	32	0D
ASCII:	'L'	'D'	<sp></sp>	<b>'</b> O'	•••	<b>'</b> O'	<b>'</b> 7'	'2'	<cr></cr>

Output (example): ACK<CR>

Нех:	41	43	4B	0D
ASCII:	'A'	'C'	'K'	<cr></cr>

This answer is sent if lock data went ok.

Output (example): NAK<CR>

Hex:	4E	41	4B	0D
ASCII:	'N'	'A'	'K'	<cr></cr>

This answer is sent if something went wrong during lock data.

Above example locks memory pages 4, 5 and 6. Memory page 1 is factory set, as is the protection status bit.



Married ACM O. ADE 10. ADE 10. release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	38 / 52

#### 3.5 Firmware ARE i9 HF

#### 3.5.1 Instruction Set

Communication with ARE i9 is based on a simple ASCII text based protocol. The host sends text based telegrams to ARE i9 and receives text based telegrams back containing the answer to the query. Communication to ARE i9 is always triggered by the host.

#### 3.5.2 General format of instruction set

The protocol format is as follows

**Instruction** <CR> for instructions without parameter

Instruction <SP> parameter <CR> for instructions with only 1 parameter

Instruction <SP> parameter <SP>data<CR> for instructions with parameter and data

The space character <SP> separates commands from parameters and data and the <CR> character acts as command line terminator.

instruction < CR > can be used to check the current parameter value for instructions that carry a parameter.

Input Instruction <CR> Answer: Parameter <CR>

# 3.5.3 **VER**

VER - Reader firmware version

VER is used to get the actual reader firmware version. .

Input format: VER <CR>

 Hex:
 56
 45
 52
 0D

 ASCII:
 'V'
 'E'
 'R'
 <CR>

Output (example): ARE i9 V\_1.011 <CR>

Hex: 21 00 15 ... ... 31 0D

ASCII: 'A' 'R' 'E' ... ... '1' <CR>



Manual ACM O ADE IO ADE IO release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	39 / 52

#### 3.5.4 GT

GT - Get Tag

GT is used to retrieve the transponder UID.

Input format: GT<CR>

 Hex:
 47
 54
 0D

 ASCII:
 'G'
 'T'
 <CR>

Output (example):12345678 <CR>

 Hex:
 31
 32
 33
 ...
 ...
 38
 0D

 ASCII:
 '1'
 '2'
 '3'
 ...
 ...
 '8'
 <CR>

#### 3.5.5 TOR

# TOR - Timeout Reading

After a read is triggered by GT, TOR is a time during which ARE i9 continuously tries to read a transponder UID without the need to be triggered by the host again. This limits bus traffic considerably. Once a successful read is performed, continuous reading stops immediately regardless of time and the transponder UID is transmitted to the host. If reading is not successful, a no read (XXXXXXXXX) is sent to the host after TOR time has expired.

The chosen parameter for TOR is sent as acknowledgement.

Input format: TOR<SP>50<CR>

Hex: 54 4F 52 20 35 30 0D ASCII: 'T' 'O' 'R' <SP> '5' 'O' <CR>

Output (example):50 <CR>

Hex: 35 30 0D ASCII: '5' '0' <CR>

#### Parameter:

PARAMETER	FUNCTION
0	limits the reading process duration to exactly one reading cycle
1	limits the reading process duration to maximum 1 times 100ms
2	limits the reading process duration to maximum 2 times 100ms
255	limits the reading process duration to maximum 255 times 100ms

A TOR value of 50 equals  $50 \times 100 \text{ms} = 5000 \text{ms} = 5 \text{ sec.}$ 

It is recommended to set TOR value to the amount of time it takes in a dynamic situation for the transponder to travel over ARE i9. This maximizes the number of possible reads, in order to compensate for EMV noise in the vicinity.



Marriel ACM O ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	40 / 52

#### 3.5.6 CID

CID – Filter same UID numbers to transmit only once via interface

CID is used to filter multiple read transponder UID to transmit only once via interface. There needs to be one different Transponder UID read before the same number will be transmitted again.

Parameters: 0 – no filter function | 1 – filter same chip UID as previously read

Input format: CID<SP>1<CR>

 Hex:
 43
 49
 44
 20
 31

 ASCII:
 'C'
 'I'
 'D'
 <SP>
 'I'

Output (example): 0x1<CR>

Hex: 31 0D ASCII: '1' <CR>

#### 3.5.7 CN

CN – Filter no read from being transmitted via interface.

CN is used in those cases, where no read information 'XXXXXXXX' is not to appear on the interface. Only valid transponder UID will be transmitted.

Parameters: 0 – no filter function | 1 – filter no read information from being transmitted

Input format: CID<SP>1<CR>

Hex: 43 4E 20 31
ASCII: 'C' 'N' <SP> '1'

Output (example): 0x1<CR>

Hex: 31 0D ASCII: '1' <CR>



Martial ACM O ARE O ARE Outside and	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	41 / 52

#### 3.5.8 RD

RD - Read transponder memory page

RD is used to read an individual memory page from a transponder in the field.

Input format: RD<SP> 1<CR>

 Hex:
 52
 44
 20
 31
 0D

 ASCII:
 'R'
 'D'
 <SP>
 '1'
 <CR>

Output (example): 12345678<CR>

Hex: 31 32 33 ... ... 38 0D

ASCII: '1' '2' '3' ... ... '8' <CR>

#### 3.5.9 WD

WD – Write transponder memory page

WD is used to write to individual memory page from a transponder in the field.

Input format: WD<SP> 5<SP> 12345678<CR>

Hex: 57 44 20 35 20 31 38 0D **'**5' '1' ASCII: 'W' 'D' <SP> <SP> '8' <CR>

Output (example): 12345678<CR>

Hex: 31 32 33 ... ... 38 0D
ASCII: '1' '2' '3' ... ... '8' <CR>

# 3.5.10 **VSAVE**

VSAVE – Save parameter permanently in ARE i9 flash memory

VSAVE is used to save parameters permanently in flash memory of ARE i9 to be available after power on.

Input format: VSAVE <CR>

 Hex:
 56
 53
 41
 56
 45
 0D

 ASCII:
 'V'
 'S'
 'A'
 'V'
 'E'
 <CR>

Output (example): ACK<CR>

Hex: 41 43 4B 0D ASCII: 'A' 'C' 'K' <CR>



Manual ACM O ARE 10 ARE 100 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	42 / 52

#### 3.5.11 INIT

INIT – Restore standard parameters. Command needs to be followed up by VSAVE in order to permanently store the parameters

Input format: INIT<CR>

Hex:	49	4E	49	54	0D
ASCII:	"]"	'N'	'l'	'T'	<cr></cr>

Output (example): ACK<CR>

Hex:	41	43	4B	0D
ASCII:	'A'	'C'	'K'	<cr></cr>

The following parameters are set:

TOR 50	LRD 01001
MD 2	LNRD 10001
CID 0	LERR 10011
CN 0	LED1
LSTB 01101	LRT 30
LGT 01111	LPA 00000

# 3.5.12 Error messages

Error messages and protocol errors are acknowledged by ARE i9 using an error code. The format is described below:

<NAK> '#' <error code> <CR>

Example error #02 (wrong parameter)

Hex:	15	23	30	32	0D
ASCII:	<nak></nak>	<b>'#'</b>	'0'	'2'	<cr></cr>

The error code is comprised of a two digit ASCII coded number. Please note that for communication through ACM 9, the appropriate reader number is preceding the error message.

The following table displays possible error messages:

Error code	Meaning
"00"	Unknown instruction
"02"	Wrong parameter

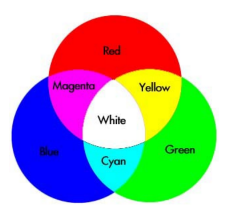


Martial ACM O ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	43 / 52

# 3.6 LED instruction set

ARE i9 employs a multi-color LED to signal different modes.

Basically below colors can be created:



The user can choose any color apart from white. This color is reserved for setup help functionality as described below.

The following modes use a distinct color each.

- Standby (LSTB)
- Reading (LGT)
- Transponder number successfully read (LRD)
- No Read (LNRD)
- Error (LERR)
- Process active (LPA)
- Process status (LPS

In addition, the user can choose to switch on the LED permanently or flashing.

The following instruction set is used:

Mode<SPACE>RGBFX<CR>

- R Red
- G Green
- B Blue
- F Flash
- X LED functionality ON or OFF for this mode

Allowed parameters are 1 (on) or 0 (off)



Married ACM O. ARE 10. ARE 10. release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	44 / 52

Default colors are shown with the instructions.

# 3.6.1 LED Standby (LSTB)

Standby color is Cyan, no flash.

Input format: LSTB<SP> 01101<CR>

Hex:	4C	53	54	42	20	30	 31	0D
ASCII:	'L'	'S'	'T'	'B'	<sp></sp>	<b>'</b> O'	 '1'	<cr></cr>

Output: 01101<CR>

Hex:	30	31	31	30	31	0D
ASCII:	<b>'O'</b>	<b>'1'</b>	<b>'1'</b>	<b>'</b> O'	<b>'1'</b>	<cr></cr>

Standby mode is active if no other instructions are carried out.

If Standby LED is switched off, the LED will be active for 10 seconds after reboot in its last color scheme and then it will be switched off.

# 3.6.2 LED Reading (LGT)

Reading color is Cyan, flashing

Input format: LGT<SP> 01111<CR>

Hex:	4C	47	54	20	30	31	•••	31	0D
ASCII:	'L'	Ġ,	'T'	<sp></sp>	<b>'</b> 0'	<b>'1'</b>		'1'	<cr></cr>

Output: 01111<CR>

Hex:	30	31	31	31	31	0D
ASCII:	<b>'</b> O'	<b>'1'</b>	<b>'1'</b>	<b>'1'</b>	<b>'1'</b>	<cr></cr>

Reading mode is active for the duration of the TOR parameter. It will stop prematurely only to show a successful read using the respective color. At the end of the TOR parameter it will show the no read mode LED color.



Married ACM O. ADE 10. ADE 10. release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	45 / 52

# 3.6.3 LED Transponder number successfully read (LRD)

Successful read color is green, no flash

Input format: LRD<SP> 01001<CR>

52 44 20 30 31 31 0D Hex: 4C ASCII: 'L' 'R' 'D' <SP> ΰ, **'1'** '1' <CR>

Output: 01001<CR>

 Hex:
 30
 31
 30
 30
 31
 0D

 ASCII:
 '0'
 '1'
 '0'
 '0'
 '1'
 <CR>

Successful read mode is active for LRT seconds, after which the standby mode will be active again.

# 3.6.4 LED No Read (LNRD)

No Read color is red no flash

Input format: LNRD<SP> 10001<CR>

Hex: 4C 4E 52 44 20 31 31 0D ASCII: 'L' 'N' 'R' 'D' <SP> '1' **'1'** <CR>

Output: 10001<CR>

Hex:

ASCII:

31 30 30 30 31 0D '1' '0' '0' '0' '1' <CR>

No Read mode is active after TOR seconds for LRT seconds, after which the standby mode will be active again.

#### 3.6.5 LED Return to standby (LRT)

Some modes require ARE i9 to go back to standby. The time until this happens is set by using the LRT command.

Input format: LRT<SP>time<CR>

Hex: 4C 52 54 20 33 30 0D ASCII: 'L' 'R' 'T' **'**3' **'**0' <SP> <CR>

Output: 30<CR>

Hex: 33 30 0D ASCII: '3' '0' <CR>

LRT<SP>30<CR> sets approx. 3 seconds as time for return to standby (30x100ms)



Manual ACMO ARE 10 ARE 10 release	Version:	15
Manual ACM 9 - ARE i9 – ARE i9x release	Page:	46 / 52

#### 3.6.6 LED Error (LERR)

Error color is red, flashing

Input format: LERR<SP> 10011<CR>

52 52 31 31 0D Hex: 4C 45 20 ASCII: 'L' Έ' 'R' 'R' <SP> **'1'** '1' <CR>

Output: 10011<CR>

 Hex:
 31
 30
 30
 31
 31
 OD

 ASCII:
 '1'
 '0'
 '0'
 '1'
 '1'
 <CR>

Error mode is triggered by an error of ARE i9 and is active until a correct instruction is received.

#### 3.6.7 LED Process active

In case of multiple commands being sent to the chip (e.g. rd and wd instructions), it may be necessary to control LED functionality manually. The LED Process active instruction sets the LED to a defined color and mode. This color and mode stays on as long as the LED Process active parameter is switched on. Normal LED functionality is discontinued during the activity of this parameter. LED functionality returns to normal only when LED Process active is switched off via its X parameter.

## **Activating Process active**

LED color is yellow, flashing

Input format: LPA<SP> 11011<CR>

 Hex:
 4C
 50
 41
 20
 31
 ...
 ...
 31
 0D

 ASCII:
 'L'
 'P'
 'A'
 <SP>
 '1'
 ...
 ...
 '1'
 <CR>

Output: 11011<CR>

Hex: 31 31 30 31 31 0D

ASCII: '1' '1' '0' '1' '1' <CR>

#### **Deactivating Process active**

LED color doesn't care, because parameter is switched off using X parameter

Input format: LPA<SP> 11010<CR>

Hex: 4C 50 41 20 31 ... ... 30 0D
ASCII: 'L' 'P' 'A' <SP> '1' ... ... '0' <CR>

Output: 11010<CR>

 Hex:
 31
 31
 30
 31
 30
 0D

 ASCII:
 '1'
 '1'
 '0'
 '1'
 '0'
 <CR>



Manual ACM O ADE IO ADE IO ADE	Version:	15
Manual ACM 9 - ARE i9 - ARE i9x release	Page:	47 / 52

#### 3.6.8 LED Process status

LED Process status is used to indicate the status of a process, after it is performed.

#### **Successful Process**

LED color is green, not flashing

Input format: LPS<SP> 01001<CR>

Hex: 53 54 20 30 31 31 0D 'P' 'S' '1' '1' <SP> 'Ο' <CR> ASCII:

Output: 01001<CR>

Hex: 30 31 30 30 31 0D
ASCII: '0' '1' '0' '0' '1' <CR>

#### **Not Successful Process**

LED color is red, not flashing

Input format: LPS<SP> 10001<CR>

Hex: 0D 4C 53 54 20 31 30 31 ASCII: 'L' 'P' '1' 'S' <SP> **'1'** 'O' <CR>

Output: 10001<CR>

Hex:

ASCII:

31 30 30 30 31 0D '1' '0' '0' '0' '1' <CR>

LPS stays on for LRT seconds and then returns to standby.

#### 3.6.9 LED Setup help (FLED)

In order to locate the respective ARE i9 hooked up to a particular port of ACM 9, the instruction FLED is used.

This instruction flashes the LED in white for 10 seconds. The color can not be changed.

Input format: FLED<CR>

 Hex:
 4C
 53
 54
 42
 0D

 ASCII:
 'F'
 'L'
 'E'
 'D'
 <CR>

Output: FLED<CR>

 Hex:
 4C
 53
 54
 42
 0D

 ASCII:
 'F'
 'L'
 'E'
 'D'
 <CR>

After flashing for 10 seconds ARE i9 returns to standby mode.



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	48 / 52

# 3.6.10 LED (De)activate LED functionality (LED)

In order to deactivate (or activate) the LED functionality, LED instruction is used.

Input format: LED<SP>Parameter<CR>

Hex:	53	54	42	20	30	OD		
ASCII:	'L'	'E'	'D'	<sp></sp>	<b>'</b> O'	<cr></cr>		

Output: 0<CR>

 Hex:
 30
 0D

 ASCII:
 '0'
 <CR>

LED<SP> 0<CR> deactivates LED functionality.

LED<SP> 1<CR> activates LED functionality (default).

Above examples represent ARE i9 default values.



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	49 / 52

# 4. System implementation

## 4.1 Power supply

SEMI industry uses hdx LF RFID technology. This particular method relies on field gaps, where the RFID field is switched off. In this gap the transponder answers with its code. This method has the advantage of high read range in laboratory conditions. However, in a EMV polluted environment, read range of hdx transponders is significantly reduced as even low noise signals have a direct impact on read range.

Therefore it is absolutely mandatory for system integration to make sure that power supply for ACM 9 and therefore ARE i9 is absolutely stable and clean with no noise. It is recommended to use linear power supplies rather than switching power supplies. All other applications benefit from this as well.

# 4.2 Grounding

Please make absolutely sure that ACM 9 communication module is properly grounded. This ensures proper functionality of the entire system comprising of ACM 9 and ARE i9. Please see chapter 2.1.2 for details on grounding of ACM 9. Grounding can be achieved by grounding DIN hat rail, as clamp on backside of ACM 9 is connected to ground. Alternatively the grounding pin on the backside of ACM 9 can be used to achieve this.

## 4.3 Mounting on metal

ACM 9 is typically mounted on a metal DIN hat rail in a metal electrical cabinet. There is no influence of metal on performance of ACM 9 and therefore nothing to watch out for.

It is recommended to mount ARE i9 onto a non-conductive surface. However, ARE i9 is designed to work when mounted on metal as well. There is a slight decrease in read/write range when compared to mounting on non-conductive surfaces, but in most cases the read/write range will still be plenty for the application.

#### 4.4 Frequency converters

Frequency converters used in electronic motors are a source of significant EMV noise. Make sure to stay away as far as possible from those frequency converters when designing spots where ARE i9 is to be used. Noise from frequency converters significantly reduce read range of ARE i9.



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	50 / 52

#### 5. FCC Statement

#### 5.1 ACM 9

Valid for ACM 9 - EtherCAT, ACM 9 - Profinet, ACM 9 - Ethernet/IP

# Federal Communications Commissions (FCC) Statement §15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### §15.105 Information to the user.

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.

#### 5.2 ARE i9

Valid for ARE i9 - LF, ARE i9 - hdx - SEMI, ARE i9 - HF

# Federal Communications Commissions (FCC) Statement 815.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### §15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.



Manual ACM 9 - ARE i9 – ARE i9x release	Version:	15
	Page:	51 / 52

# 6. Release, Change Protocol

Revision:	Date:	Changes:	Author:
01	21.09.2020	Release first edition	NK
02	29.09.2020	Details added	NK
03	12.10.2020	Details added	NK
04	22.11.2020	Details added	NK
05	09.12.2020	FCC statement added	NK
06	06.01.2021	ACM 9 serial interface description added	NK
07	16.03.2021	EtherCAT nomenclature changed, Description files clarification	NK
08	23.03.2021	EtherCAT license statement updated	NK
09	20.10.2021	Read range for space contraints added	NK
10	17.10.2022	ARE i9x section added	NK
11	14.11.2022	Details added	NK
12	23.01.2023	Bug fixes	NK
13	16.03.2023	Details added	NK
14	15.08.2023	Algo 32 added	NK
15	15.09.2023	Description files detailed	NK

# **AEG ID**

AEG Identifikationssysteme GmbH Hörvelsinger Weg 47 89081 Ulm

Tel.: +49 731 14 00 88 – 0 Email: sales@aegid.de Web: <u>www.aegid.de</u>

AEG is a registered trademark used under license from AB Electrolux (publ)