

Electrical specification

The data communication is in a standard RS232 format. The baud rate is either: 1,200 baud 2,400 baud 4,800 baud 9,600 baud 19,200 baud

Data is transmitted with:

1 Start bit 8 Data bits Odd, Even or No parity 1 or 2 Stop bits

Control characters

Hex		Description
1F	<us></us>	Unit separator.
1E	<rs></rs>	Record separator.
01	<soh></soh>	Start of header. Start of a header of a message.
02	<stx></stx>	Start of text. Precedes a text field and terminates a header.
03	<etx></etx>	End of text. Terminates a text field.
04	<eot></eot>	End of transmission.
05	<enq></enq>	Enquiry.
06	<ack></ack>	Acknowledge.
15	<nak></nak>	Negative acknowledge.

Protocol description

The default address of the GMC+ is 1. The default address of the external equipment is 2. The external equipment should respond within 10 sec. The external equipment should send <ACK> when it accepts the data and <NAK> when it refuses the data. When the GMC+ receives a <NAK> or receives nothing within 10 sec, it will retry sending this communication 2 times.

When the GMC+ sends a message it sends first a Polling String in the form '1'<ENQ>'2'<ENQ>. This selects the GMC+ as master and the external equipment as slave. The external equipment should respond with <ACK> if ready to receive or with <NACK> if busy.

After an <ACK> the GMC+ sends a Block Structure. This block contains 1 event of the GMC+.





SOH	Header	STX	Data identifier		r US	Data	RS]▶
	Data ide	entifier	US	Data	RS			_
	Data ide	entifier	US	Data	ETX	BCC		

BCC is the Block Check Character (checksum).

The format of this block is fully configurable on the GMC+. On the GMC+ there is a block definition for alarm events and one for error events.

Encoder text in the Data field can be between 0 and 40 characters long.

After the external equipment sends ACK, the GMC+ sends an EOT to terminate the connection.

Description of the different possible records

<soh> Header <stx></stx></soh>	'Header' is normally '1': call to pager. <soh>1< STX></soh>			
1 <us>cc</us>	Call address. cc is the address of the pager or a group of pagers. This address must be provided by the installer of the pager system. Max 16 chars.			
2 <us>cccc is the text displayed on the pager.If cc contains <text>, this <text> will be replaced with the location detector. This location text is between 0 and 40 chars long. The location the text entered in the control panel by the installer of the control panel by the installer of</text></text></us>				
3 <us>n</us>	Beep coding. n is a number between 0 and 9 and is pager system dependent. Not all pager systems support this record. n must be provided by the installer of the pager system.			
4 <us>n</us>	Call type. n is a number between 0 and 3. Not all pager systems support this record. n must be provided by the installer of the pager system and is normally 3.			
5 <us>n</us>	Number of transmissions. Not all pager systems support this record. n must be provided by the installer of the pager system.			
6 <us>n</us>	Priority. n is a number between 0 and 3. Not all pager systems support this record. - 1 : Alarm (emergency) - 2 : High			
	- 3 : Normal n must be provided by the installer of the pager system.			



5

Connection test

Every 45 seconds the GMC+ will test the connection. The GMC+ first sends the Polling String in the form '1'ENQ'2'ENQ. When the external equipment acknowledges with an ACK, the GMC+ sends an EOT to terminate the connection. When this test fails the GMC will display an error message on the control panel.

Example of transactions

In this example the GMC+ sends the text "Meeting room" to the pager with address 123.

<u>GMC+</u>

External equipment

Poll sequence Polls itself

'1' ENQ

Select sequence Selects external equipment

'2' ENQ

Positive reply to selecting

Block structure

Header Call to pager

SOH '1' STX

Record 1 Call address

'1' US '123'

Record separator

RS

RS	
Record 2 Display message	
'2' US "Meeting room"	
ARGINA TECHNICS Anthonis De Jonghestraat 50 • 9100 Sint-Niklaas • T +32 3 780 55 20) • F +32 3 766 37 89 • info@argina.com • www.argina.com

ARGINA TECHNICS Anthonis De Jonghestraat 50 • 9100 Sint-Niklaas • T +32 3 780 55 20 • F +32 3 766 37 89 • info@argina.com • www.argina.com



Record separator



Record 3 Priority



Tail Contains checksum



Acknowledge



Transaction complete

EOT

Example of connection test

<u>GMC+</u>

External equipment

Poll sequence Polls itself

'1' ENQ

Select sequence Selects external equipment



Positive reply to selecting

