

Electrical specification

The data communication is standard RS232 format.

The baud rate is one off:

1200 baud

2400 baud

4800 baud

9600 baud

19200 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 react 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 retries 2 times this communication.

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+.



GMC+ RS232 ESPA 4.4.4 Protocol



SOH	Header	STX	Data	a identifie	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 fault 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.

<u>Description of the different possible records</u>

<soh> Header <stx></stx></soh>	'Header' is normaly '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 supplied by the installer of the pager system. Max 16 chars.						
2 <us>cc</us>	cc is the text displayed on the pager.						
	If cc contains <text>, this <text> will be replaced with the location text of the</text></text>						
	detector. This location text is between 0 and 40 chars long. The location text is						
	the text entered in the control panel by the installer of the control panel.						
3 <us>n</us>	Beep coding.						
	n is a number between 0 and 9 and is pager system dependant.						
	Not all pager systems support this record.						
	n must be supplied 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 supplied 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 supplied 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 supplied by the installer of the pager system.						



Connection test

Every 45 sec the GMC+ tests 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 gives an error on its control panel.

Example of transactions

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

GMC+ External equipment

Poll sequence

'1' ENQ

Polls itself

Select sequence Selects external equipment

'2' ENQ

Positive reply to selecting

ACK

Block structure

Header Call to pager

SOH '1' STX

Record 1 Call address

'1' US '123'

Record separator

RS

Record 2 Display message

'2' US "Meeting room"

GMC+ RS232 ESPA 4.4.4 Protocol

Transaction complete

EOT



Record separator	
RS	
Record 3 Priority	
'6' US '3'	
Tail Contains checksum	
ETX BCC	
	Acknowledge
	ACK
Transaction complete	
EOT	
Example of connection test	
GMC+	External equipment
Poll sequence Polls itself	
'1' ENQ	
Select sequence Selects external equipment	
'2' ENQ	
	Positive reply to selecting
	ACK

TECHNIC