PROPOSAL FOR SERIAL DATA INTERFACE FOR PAGING EQUIPMENT

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APPENDIX A
1. **INTRODUCTION**

Telephone systems and paging systems today, are reaching levels of sophistication that were hardly to be considered just a few years ago. Far more information about subscribers is available in such systems, enabling more intelligent and more efficient use to be made of the facilities that are available to caller and subscriber alike.

This information requires a degree of intersystem control above that which has so far been required and will, as systems become more powerful, require yet more capability from intersystem communications.

As higher degrees of machine intelligence become available and digital electronic designs replace the old electro-mechanical systems, so the methods of communication between systems become oriented towards the rapid transfer of information between such systems. To this end, ESPA have decided to recommend a serial data interface for paging systems, which is both powerful and flexible, and opens an extendible path for the future.

The method recommended conforms to ISO 1745 "Information Processing – Basic mode control procedures for data communication systems". It uses conventional stop-start character formats, a 'handshake' protocol with error detection, is suitable for half-duplex operation and may be used via modems if required.

Proposals for a Tieline Type Interface and for a Subscriber Line Interface can be found in ESPA Publication 4.4.3.

**NB:** For conventions and a glossary of terms used in this publication see chapters 6 and 7.
2. CHARACTER DESCRIPTION

2.1 CHARACTER STRUCTURE

The data communication is a serial, bit synchronous, character asynchronous format as defined by ISO 1177, utilising one start bit, seven information bits, one even parity bit and two stop bits.

Logic level

<table>
<thead>
<tr>
<th></th>
<th>Start (1)</th>
<th>Data (7)</th>
<th>Parity (1)</th>
<th>Stop (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ST 0 1 2 3 4 5 6 P</td>
<td>SP SP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>STX start of text</td>
<td>ETX end of text</td>
<td>EOT end of transmission</td>
<td>ENQ enquiry</td>
</tr>
<tr>
<td></td>
<td>TC1 SOH start of header</td>
<td>TC2 STX start of text</td>
<td>TC3 ETX end of text</td>
<td>TC5 ENQ enquiry</td>
</tr>
<tr>
<td></td>
<td>TC4 EOT end of transmission</td>
<td>TC6 ACK acknowledge</td>
<td>TC7 DLE data link escape</td>
<td>TC8 NAK negative acknowledge</td>
</tr>
</tbody>
</table>

2.2 THE CHARACTER SET

The character set conforms to the international alphabet number 5 (CCITT V3 & ISO 646, see Appendix A) referred to in this text as IA5.

2.3 CONTROL CHARACTERS

2.3.1 Transmission Control Characters

The following Control Characters have a special meaning in the protocol and will be referred to as Transmission Control Characters.

TC1 SOH start of header
Start of a header of a message

TC2 STX start of text
Precedes a text field and terminates a header

TC3 ETX end of text
Terminates a text field

TC4 EOT end of transmission
Terminates a transaction of one or more texts. Returns control to the Control Station

TC5 ENQ enquiry
Requests a response from a remote station, may include station identity

TC6 ACK acknowledge
Transmitted by the receiving station as a positive response to the sender

TC7 DLE data link escape
Not used

TC8 NAK negative acknowledge
Transmitted by the receiving station as a negative response to the sender

TC9  SYN  synchronous idle
     Not used

TC10 ETB  end of transmission block
         Not used

2.3.2 Information Separator Characters

Control Characters used to separate and qualify data logically.

IS1  US  unit separator
IS2  RS  record separator
IS3  GS  group separator
     Not used
IS4  FS  file separator
     Not used

2.4 TRANSMISSION CONTROL PREFIXES

A number of these characters may be prefixed to control information at various stages during the protocol:

ENQ  May be prefixed to the device address for polling and selecting.

NAK  May be prefixed to an error identifier if known.
The presently defined errors are:

   ‘1’  Transmission error
        Corrupt character(s) or corrupt BCC, received by the station (BCC
        Block Checking Character, ISO 1155)

   ‘2’  Busy
        Unable to accept a transaction e.g. queue full etc

   ‘3’  Invalid message
        Type or content of message not recognised by this station

ACK and EOT are not prefixed within this protocol.

NB: Character within ‘ ’ means character according to IA 5.
3. **THE PROTOCOL**

The protocol used conforms to International Standard ISO 1745 “Information processing-Basic mode control procedures for data communication systems”. It is a multi-drop protocol utilising a Control Station. Typically, the telephone or computer system acts as Control Station, however, the paging system will act as a Control Station when required.

3.1 **POLLING**

The Control Station polls a device on the communication line with the sequence `<address> ENQ`. On receipt of this sequence, the polled device becomes Temporary Master Station.

A polling sequence **always** follows an EOT (see 3.3 Termination)

`<Address>` is the address of the device being polled

The characters ‘0’ to ‘9’ shall be available as addresses. Where only two stations are interconnected it is recommended that the telephone system has address ‘1’ and the paging system has address ‘2’.

3.2 **SELECTING**

The polled device sends `<address> ENQ` to select the device to which it has data to transfer or EOT to indicate that it does not have data to transfer (see 3.3 Termination). When the polled device sends `<address> ENQ`, then the selected device sends ACK if it is ready to receive data. The Temporary Master Station may now communicate with the selected device that has become Slave Station. If the selected device is not able to receive data it sends NAK with an appropriate prefix. The Temporary Master Station then sends EOT to terminate the communication.

A selecting sequence **never** follows an EOT

`<Address>` is the address of the device being selected

3.3 **TERMINATION**

Upon completion of its transaction(s), the Temporary Master Station sends EOT which both indicates to the Slave Station that transactions are now complete and that control is returned to the Control Station.

If the Control Station does not detect valid transaction on the communication line within 10 seconds, then it sends EOT to terminate the communication and regain control.
3.4 EXAMPLES OF POLL & SELECT SEQUENCE

<table>
<thead>
<tr>
<th>Control Station Code</th>
<th>Code</th>
<th>Polled Station Code</th>
<th>Code</th>
<th>Selected Station Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>No data to be transferred</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Poll seq. `<address>` →  
ENQ →  
← EOT Negative reply to polling

Data is to be transferred

Poll seq. `<address>` →  
ENQ →  
Becomes Temporary Master

Select seq. `<address>` →  
ENQ →  
← ACK Becomes Temp Slave

Comm. line utilised by polled device  
← EOT End of usage EOT →

Control returns to Control station

3.5 TRANSFER OF DATA BLOCKS

When a device is a Temporary Master of the communication line it may transfer data to the slave. When the slave correctly receives a block of data it acknowledges receipt with the ACK character. If, however, the slave is unable to accept the message, it will Negative Acknowledge with a NAK sequence (see paragraph 2.4) and the Temporary Master may then retransmit the block. If, after two attempts, the transmission still fails, then the Temporary Master will terminate transmission with the EOT character.

3.6 EXAMPLE OF TRANSMISSION OF BLOCKS OF DATA

In this example, the Control Station with address ‘1’ polls itself and is thus able to transmit to the Slave Station with address ‘2’.

Example of transmission sequence: -

<table>
<thead>
<tr>
<th>Control Station Code</th>
<th>Code</th>
<th>Selected Station Code</th>
</tr>
</thead>
</table>
| Poll sequence  ‘1’ ←  
Becomes Temp Master ENQ ←  
Select sequence  ‘2’ →  
ENQ → |
4. DATA BLOCK DESCRIPTION

4.1 BLOCK STRUCTURE

Data blocks have the following form:

Record Separator

Unit Separator

Start of Text

Start of Header

SOH | Header | STX | Data Identifier | US | Data | RS

[Diagrams of various structures]

The Block Check Character shall be the modulo 2 binary sum of the characters in the transmitted block excluding the SOH. The longitudinal parity including the BCC shall be made even.
4.2 HEADERS

The header specifies the type of block (transaction).

The headers are defined in the following table: -

<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'1'</td>
<td>Call to pager</td>
</tr>
<tr>
<td>'2'</td>
<td>Status Information</td>
</tr>
<tr>
<td>'3'</td>
<td>Status Request</td>
</tr>
<tr>
<td>'4'</td>
<td>Call to subscriber line</td>
</tr>
<tr>
<td>'5'</td>
<td>Other Information (To be specified by the paging equipment manufacturer)</td>
</tr>
</tbody>
</table>

4.3 RECORDS

The contents and meaning of each record are defined in the following table. Note that data may have more characters, for example, to indicate a type or subdivision in the data. In most cases the character '0' is reserved for future expansion e.g. '1' is not the same as '01' or '001' etc.

<table>
<thead>
<tr>
<th>Record type</th>
<th>Data Identifier</th>
<th>Data</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call address</td>
<td>'1'</td>
<td>max 16 Characters</td>
<td>Address of the pager or a group of pagers</td>
</tr>
<tr>
<td>Display message</td>
<td>'2'</td>
<td>max 128 Characters</td>
<td>The message to be displayed</td>
</tr>
<tr>
<td>Beep coding</td>
<td>'3'</td>
<td>'0'</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'1' to '9'</td>
<td>System dependant</td>
</tr>
<tr>
<td>Call type</td>
<td>'4'</td>
<td>'0'</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'1'</td>
<td>Reset (cancel) call</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'2'</td>
<td>Speech call</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'3'</td>
<td>Standard call</td>
</tr>
<tr>
<td>Number of transmissions</td>
<td>'5'</td>
<td>'0'</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'1'</td>
<td>1 transmission</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'2'</td>
<td>2 transmissions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>etc</td>
<td>etc</td>
</tr>
<tr>
<td>Priority</td>
<td>'6'</td>
<td>'0'</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'1'</td>
<td>Alarm (Emergency)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'2'</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'3'</td>
<td>Normal</td>
</tr>
<tr>
<td>Call Status</td>
<td>'7'</td>
<td>'0'</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'1'</td>
<td>Busy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'2'</td>
<td>In Queue</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'3'</td>
<td>Paged</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'4'</td>
<td>Absent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'5'</td>
<td>Call terminated</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'6'</td>
<td>Ack. from called party</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'7'</td>
<td>Speech channel open</td>
</tr>
</tbody>
</table>
A block consists of one or more of the above data beginning with a ‘block type’ header, with other data in any sequence separated by Record Separators.

In most systems, many of the data have pre-determined default values, in these cases, only the information which is required to be different to the default value need to be transferred e.g. for a standard priority call there is no need to send a ‘standard priority’ message.

### 4.4 EXAMPLES OF TRANSACTIONS

Example 1: -

Standard call to receiver number ‘123’ is to be transmitted 3 times at high priority.

**Telephone System**

**POLL SEQUENCE**

Polls itself

1. **ENQ**

**SELECT SEQUENCE**

Selects Paging System

2. **ENQ**

**POSITIVE REPLY TO SELECTING**

3. **ACK**

**BLOCK 1:**

**HEADER**

Type of block: Paging

4. **SOH 1 STX**

**RECORD 1**

Call Address

5. **1 US 1 2 3**

**RECORD SEPARATOR**

6. **RS**

**RECORD 2**

Number of transmissions

7. **5 US 3**
Example 2: -

Paging System gives status information concerning a call made by the Telephone System. The call is identified by call number (123), beep coding (1) and display message (4567)

Telephone System

POLL SEQUENCE
Polls the Paging System

SELECT SEQUENCE
Selects the Telephone System

POSITIVE REPLY TO SELECTING

ACK

BLOCK 1: -

HEADER
Type of block: -
Status information

RECORD 1
Call address (123)
Example 3: -

The Telephone System asks the paging system for status information concerning the progress of a paging call. In order to completely identify the paging call, the Telephone System must transfer the same information as it did when the paging call was initiated.

The transaction will be exactly the same as in example 1, except for the header. The header now specifies that the transaction is a status request.

HEADER
Type of block (transaction): Status request

''7'' US '3'

etc as example 1.
5. HARDWARE SPECIFICATION

5.1 DEFINITION OF INTERCHANGE CIRCUITS

The interchange circuits conform to CCITT recommendation X20.

<table>
<thead>
<tr>
<th>Interchange</th>
<th>Circuit Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>G</td>
<td>Signal ground or common return</td>
</tr>
<tr>
<td>Ga</td>
<td>Ga</td>
<td>DTE common return</td>
</tr>
<tr>
<td>Gb</td>
<td>Gb</td>
<td>DCE common return</td>
</tr>
<tr>
<td>T</td>
<td>T</td>
<td>Transmitted data</td>
</tr>
<tr>
<td>R</td>
<td>R</td>
<td>Received data</td>
</tr>
</tbody>
</table>

5.2 ELECTRICAL CHARACTERISTICS

The electrical characteristics conform to CCITT recommendation V.11 (X.27/RS422/RS485) “Electrical characteristics for balanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications”.

5.3 CONNECTOR SPECIFICATION

The connector specification conforms to ISO 4903 15 way ‘D’ type.

5.4 AUDIO SIGNALS

600 Ohms balanced with respect to earth.
Signal adjustable between –6dBm and –20dBm.

5.5 BAUD RATES

All standard baud rates between 300 and 9600 are available.

6. CONVENTIONS

<> Indicate that the value of the contents is to be considered: e.g. <address> indicates the address of something, not the word ‘address’.

‘ ‘ Characters within ‘ ‘ indicate IA 5 characters: e.g. ‘0’ is the character zero which has the hexadecimal code 3/0.

/ Used as a separator for the upper 3 bits and the lower 4 bits of an IA 5 code. When shown in this form, characters can be defined using either hex or decimal notation: e.g. character ‘K’ is 4/11 or 4/B.

↔ ↔ Indicate the direction of data flow: ↔ means bi-directional.
### Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Station</td>
<td>The station which has overall responsibility for the communication line.</td>
</tr>
<tr>
<td>Data Block</td>
<td>A contiguous piece of information passed on the communication line.</td>
</tr>
<tr>
<td>Header</td>
<td>The identifying field at the front of a data block.</td>
</tr>
<tr>
<td>Multidrop</td>
<td>A configuration in which a connection is established between more than two terminal installations.</td>
</tr>
<tr>
<td>Polling</td>
<td>The process of inviting another station to become a temporary master station. Performed by the control station.</td>
</tr>
<tr>
<td>Selecting</td>
<td>Performed by a master station. Establishes a communication between the master and a slave station.</td>
</tr>
<tr>
<td>Slave Station</td>
<td>A station which is intended to receive an information message from a master station.</td>
</tr>
<tr>
<td>Temporary Master Station</td>
<td>The station which, at a given instant, has the right to select and to transmit an information message to a slave station.</td>
</tr>
<tr>
<td>Transmission Control Characters</td>
<td>Characters from the IA 5 alphabet which are used to control in the process of controlling transmission of data blocks on the communication line.</td>
</tr>
</tbody>
</table>
## LIST OF REFERENCES

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 646</td>
<td>7 bit character set for information interchange.</td>
</tr>
<tr>
<td>ISO 1155</td>
<td>Information processing – use of longitudinal parity to detect data errors in information messages.</td>
</tr>
<tr>
<td>ISO 1177</td>
<td>Information processing – character structure for start / stop and synchronous transmission.</td>
</tr>
<tr>
<td>ISO 1745</td>
<td>Information processing – basic mode control procedures for data communication systems.</td>
</tr>
<tr>
<td>ISO 2110</td>
<td>Data communication – 25-pin DTE/DCE interface connector and pin assignments.</td>
</tr>
<tr>
<td>ISO 4903</td>
<td>Data communication – 15-pin DTE/DCE interface connector and pin assignment.</td>
</tr>
<tr>
<td>CCITT V11/X27</td>
<td>Electrical characteristics for balanced double-current interchange circuits for general use with integrated circuit equipment in the field of data communications.</td>
</tr>
<tr>
<td>CCITT X20</td>
<td>Interface between data terminal equipment (DTE) and data circuit-terminating equipment (DCE) for start/stop transmission services on public data networks.</td>
</tr>
</tbody>
</table>
APPENDIX A

International alphabet number 5 (IA 5)

CCITT V3 & ISO 646