

# **XBT-A8 Compact Terminal**

UNI-TE<sup>®</sup>protocol

User guide 1991





NOTICE There are three modes of operation for the XBT-A8 : ASCII : used by all programmable systems • ADJUST protocol : when used with the terminal port of TSX7 PLCs. For information about these two types of operation, refer to the XBT-XA700E user guide. UNI-TE protocol: used when the XBT-A8 is connected to the UNI-TELWAY bus as described in this manual.

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#### 1.1 General

The XBT-A8 industrial terminals are designed to provide:

#### Ergonomic operator dialogue

- Clear display (parameters, settings, messages, etc.)
- Personalized function keys for control
- Numeric keypad for entering values
- Selection of function modes

#### Operation in an industrial environment

- Protected against dust and liquids
- Readable, fluorescent green, 10 mm high alphanumeric display
- Easy to use keypad entry with tactile response (2 mm depression)
- Reliable isolated serial links, self-tests and removable when powered

#### An interface to control systems

- ASCII, ADJUSTMENT mode, UNI-TE communication protocols via an asynchronous serial line,
- Types of serial interface : RS 232C/20 mA current loop/RS 422/485,
- 2 types of connection :
  - . Point-to-point (RS 232C/20 mA current loop/RS 422/485),
  - . Multidrop (20 mA current loop/RS 422/485).

#### 1.2 Introduction to the XBT-A8 compact terminal



The XBT-A8 terminal consists of :

A single line display

consisting of 16 green fluorescent characters, each with 14 segments plus decimal point, 10 mm high and 6.4 mm wide,



#### A keyboard

consisting of 27 keys divided into 3 zones:

- Up to 12 function keys for user-definable operator access depending on which of the 4 models is used:
  - XBT-A80101• \*: 12 function keys engraved (E1) to (E12),
  - XBT-A81101• : 12 function keys with label-holders,
  - XBT-A82101• : 12 function keys with LEDs and label-holders
  - XBT-A83101• : 4 red lights and 8 function keys with label-holders.
  - \* 0 = Latin version \* 9 = Cyrillic version
- 12 numeric keys for operator responses :
  - (1) to (1) and (•) for entering numbers,
  - (-) (bistable) for entering a plus or minus sign.
- 3 service keys

FUNCT

in CONFIGURATION mode, used to move from one menu to another,

in RUNNING mode, allows indirect access to functions.

#### Introduction to the XBT-A8 compact terminal

DEL : in CONFIGURATION mode, accesses the parameters in a sub-menu,

in RUNNING mode, erases the last digit of a numerical value.

ENTER: : in CONFIGURATION mode, accesses a sub-menu in RUNNING mode, confirms a numeric response, accepts a blinking display or stops the buzzer.

Note :

Hold down <u>ENTER</u> and then press <u>FUNCT</u> to move between CONFIGURATION mode and RUNNING mode.

#### Message memory

The EEPROM type memory (non-volatile) may store up to 101 messages using 16 alphanumeric characters.

Storing the operating messages in the XBT-A8 decreases the memory requirement in the PLC and reduces data communication over the serial line.

These messages may be for example :

- operator requests
- settings
- control system requests
- faults

VALUE = \_\_\_\_ CHECK VALVE 12

CLOSE VALVE 4

PRESSURE FAULT

Messages to be displayed are sent to the XBT-A8 in UNI-TE protocol following a UNI-TE request.

By associating SERVER device (e.g. Altivar) addresses with TSX7 variables, the XBT-A8 can access either local or remote variables (via TELWAY).

These messages can be stored by using :

- dumb video terminals
- TSX-T407 programming terminals
- PC-PS/2 computers with XBTEL programming software. The applications (message listings) may be stored in local mode in the PC-PS/2 RAM and then transferred at any time to the XBT-A8. XBTEL can archive applications to diskette or hard disk, print applications and also perform other services such as loading and editing.

#### Introduction to the XBT-A8 compact terminal

The system messages have been programmed in five languages (English, French, German, Spanish and Italian) to simplify all stages from design right up to operation.

**Note**: There is one version which supports Cyrillic characters as well as the five languages.

DESIGN	OPERATION
SYSTEM MESSAGES Configured in the language of the designer	
APPLICATION MESSAGES Stored in the language	LANGUAGE OF THE OPERATOR
of the operator	allon

An application message consists of an operator display zone, (text which can be followed by a numeric field) together with a parameter zone used for managing the terminal.

Each message has a number.

MESSAGES			
NUMBER	TEXT	PARAMETERS	
000	STOP MACHINE	12 R	
012	CHECK VALVE 12	. KOMBER	
090	FAULT MOTOR 4	58 <sup>1</sup>	
100	PRESSURE = B	W000 type N	

#### Introduction to the XBT-A8 compact terminal

Message parameters

These define :

- The type of dialogue for the message (Type : T)
- The position of the first character in the display (Column : X)
- The access key for the message (Key : K)
- The conversion factor to be applied (Coefficient : C)
- The associated TSX7 variable in ADJUST or UNI-TE mode (Variable : V)
- Periodic reading or not of the TSX7 variable (Updating of variable : A)
- UNI-TE address of the variable (Network, Station, Gate, Module, Channel)



#### Ζ **Technical characteristics**

2.1	Environmental chara	acteristics
-----	---------------------	-------------

2		
Environmental chara	cteristics	
Standards	Idards IEC 801-2 to 801-4/UL 508/CSA C22-2 n°14	
Degree of protection To IEC 529/NF C 20010 : IP 653 (front face with seal)		
Ambient temperature	Operation         : 0° C to + 50° C           Storage         : - 40° C to + 70° C	
Humidity	0 to 95 % without condensation	
Electrical interference Electromagnetic interfere	Immunity to : IEC 65 / IEC 801.4 level 3 ance IEC 801.3 level 3	
ESD withstand (electrostatic discharges)	To IEC 801.2 level 4	
Shocks	To IEC 68-2-27 (1/2 sinusoidal pulse on 3 axes, 50g for 11ms)	
Vibrations	To IEC 68-2-6 : Amolitude : ± 1 mm : 2 to 25 Hz	
	± 75 μm : 25 to 57 Hz	
	Acceleration : 1g : 57 to 150 Hz.	

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2.2	2.2 Mechanical characteristics			
	Mounting	Method : flush mounting fixed by securing flange and 4 clamping screws with watertight seal. Section thickness (min. = 1.5 mm. max. = 6.0 mm). Orientation : any.		
	Case	Treated zinc alloy. Front face : black satin polyurethane paint.		
	Keyboard	<ul> <li>27 keys (19.05 mm spacing), 2 mm depression and tactile response (2 Newtons) :</li> <li>12 function keys (with or without red LEDs) or 8 function keys and 4 red lights.</li> <li>12 numeric keys,</li> <li>3 service keys.</li> </ul>		
	Connections	- Power : removable screw terminal block with 5.08 mm spacing between terminals. Clamping capacity : 1.5 mm <sup>2</sup> .		
		- Serial port: 25-pin female SUBD connector type HE 50 NF C 93425.		
	Weight	2.0 kg (4.4 lb) (without securing flange) 2.3 kg (5.1 lb) (with securing flange).		
8	13 <sup>12</sup>	Al Al		



Thickness of support panel 1.5 mm to 6 mm (0.06" to 0.23")



#### 2 Technical characteristics

2.3 Electric	cal characteristics	
Supply	Nominal voltage	24 VDC
	Maximum ripple	25 %
	Voltage limits	18 30 VDC (including ripple)
	Maximum consumption	10 W
Display	Capacity	1 line of 16 characters
	Туре	Fluorescent green, 14 segments (with decimal point)
	Size (character)	Height = 10 mm Width = 6.4 mm

#### Serial link

The XBT-A8 is provided with an RS 422 interface

#### RS 422 OPTO ISOLATED

#### D ELECTRICAL CHARACTERISTICS : CONFORM TO THE STANDARD

#### In UNI-TELWAY, RS 485 is used



RS 485 serial link : 2-wire differential mode + 0V

MAXIMUM TRANSMISSION SPEED OF UNI-TELWAY NETWORK IS 19 200 BAUDS

#### 3.1 General

When powered-up, the XBT-A8 carries out a series of self-tests (see section 8 Appendices, SELF-TESTS) and displays the following sequence :



#### ON FIRST POWER-UP THE XBT-A8 SETS ITSELF TO ENGLISH AND AT THE END OF THE SELF-TESTS DISPLAYS

RUNNING

\*

∗

#### 3.2 Selecting modes

Moving from one operating mode to another is achieved by holding down (ENTER) and then pressing (FUNCT) once.



WARNING : IN CONFIGURATION MODE THE XBT-A8 TERMINAL DOES NOT COMMUNICATE WITH THE CONNECTED CONTROL SYSTEM (PLACED OFF-LINE)

ACCESS TO CONFIGURATION MODE CAN BE INHIBITED (see section 5.5 "Access requests for XBT-A8 resources : global management of the keyboard")

#### 4.1 Configuration menu

This mode is used when setting up the XBT-A8 terminal. It allows the operator to select, using the SERVICE KEYS, the parameters required for operating the terminal.

#### General menu for configuration mode

* CONFIGURATION *	
LANGUAGES	Select language (see section 4.2)
	8
	Select serial line parameters for operation (see section 4.3).
	Select serial line parameters for storing messages (see section 4.4).
FUNCT +	
MESSAGES DISPLAY	Display stored messages (see section 4.7).
TESTS	XBT-A8 test procedure (see section 8.1 Appendix).

#### 4.2 Configuring the languages

WHEN FIRST POWERED-UP THE XBT-A8 TERMINAL IS SET TO ENGLISH



# TO RETURN TO RUNNING MODE AT ANY TIME, USE

#### THE PARAMETERS ARE SAVED BY USING FUNCT OR ENTER + FUNCT

#### 4.3 Configuring the serial line for operation

This procedure enables the transmission line parameters to be adapted for interfacing with the control system.



#### Configuring the serial line for operation



#### Configuring the serial line for operation



#### 4.4 Memory configuration

To store messages in the EEPROM memory of the XBT-A8 you need to connect the serial port to a programming device, which may be :

- a TSX T407 programming terminal (non-conversational storing)
- a video terminal (conversational storing)
- a PC-PS/2 computer, using XBTEL to create and archive programs.

During MEMORY CONFIGURATION the XBT-A8 allows its serial line parameters to be adapted to those of the storing device being used (these parameters are stored independently of those stored during LINE CONFIGURATION. They are protected during a power break).

The procedure for configuring the serial line to store messages is described in the XBT-A users guide (section 4. Memory configuration).

Extract from the MEMORY CONFIGURATION menu CONVERSATIONAL or NON-CONVERSATIONAL mode may be selected.



#### 4.5 Syntax for storing messages

When writing messages to the XBT-A8 memory in conversational mode it is very important to be consistent in selecting parameters.

The most comprehensive message would be stored as follows :



#### Syntax for storing messages





- The length of text and numeric field must not exceed 16 characters.
- The optional numeric field must be represented by (dashes) (ASCII character 5 F).
- Only ASCII characters 20 to 5F are accepted (lower case characters are refused).
- Decimal points (2E in ASCII) must be used rather than commas (2C in ASCII).
- Special rules for UNI-TE protocol (for use with TSX 7 series PLCs)
  - Messages associated with numeric variables :

The numeric field has a maximum length of :

- 6 characters (including the sign) where the conversion coefficient C = 1,
- 5 characters (including the sign) where the conversion coefficient  $C \neq 1$ , or when the TSX 7 PLC variable is a counter, a timer or a monostable,
- 1 digit when the variable associated with the message is a single bit.

#### Notes :

- Positive values : the + sign is not displayed (it is replaced by a space)
- Negative values : the sign is displayed.

ALL MESSAGES WHICH INCLUDE A NUMERIC FIELD MUST BE ASSOCIATED WITH A VARIABLE, OTHERWISE THE DASHES IN THE NUMERIC FIELD ARE TREATED AS TEXT AND THE MESSAGE IS TREATED AS A TYPE V MESSAGE WITH NO ASSOCIATED VARIABLE

#### Syntax for storing messages.

#### Variables which can be accessed

TSX7 PLC V	T)	TYPE OF MESSAGE							
DESIGNATION	SYNTAX	F	V	N	D				
INTERNAL BIT	Bxxxx	X	X	X	х				
INPUT BIT	lxxx,xx	S	х		X				
OUTPUT BIT	Oxxx,xx	30.	х	19.39	X				
WORD	Wxxxxx	X	х	X	x				
CONSTANT WORD	CWxxxxx		х		x				
COMMON WORD	COMxx,x		х		х				
TIMER	Txxx,V Txxx,P		V/P	Р	x				
COUNTER	Cxxx,V Cxxx,P	2	V/P	Р	X				
MONOSTABLE	Mxxx,V Mxxx,P	10	V/P	Р	x				
DRUM CONTROLLER	Dxxx,V	5	х		X				

X = allowed, V = Current value, P = Preset value.

**Note** : The designer must adapt syntax limits for the TSX7 variables depending on the PLCs connected to the UNI-TELWAY bus. (Refer to the programming and user manuals for TSX7 PLCs).

4

#### Syntax for storing messages

When an XBT-A8 is connected to the UNI-TELWAY bus, the syntax for storing messages must include five parameters defining a UNI-TELWAY address. This is the address for the SERVER device indicated by the TSX7 variable associated with the message.

NUMBER TEXT	PARAMETERS	R	S	G	U	w	
		11	11		1		305
Network N° (0 to 254) Default value : 0		444	5		24	3.C.	
Station N° (0 to 254) Default value : 254	Kali ka k			5 42 R			
Gate N° (0 to 254) Default value : 0	AL BERT	Sec. 44.1.	3000			45 4.5 C	
Module N° (0 to 254) Default value : 254	Neag	:		Hard			
Channel N° (0 to 254) Default value : 0	doautore	6	pauton	<u>0</u>			
. 4 <sup>23</sup>	Kard I						
S.	, S	and Constant	30			Mary 1 CCC	

#### Syntax for storing messages

• Compatibility

4

ł		1	TEXT											COL	Acces	COEF	VARIABLE	UPD.				
	TYPE		1	2	3	4	5	6	7		1	J11	12	13	14	151	6 X	K	c	v	A	COMMENTS
	N		X		s	т	A	R	T	4	<b>Y</b>	/ C		E	12	3	0 to 32	1	1	віт		Writes a bit to 1 when operator presses key. Message is displayed Set to 0 on release.
3000	JNCTIO H								3	ş	2 <sup>S</sup>							1	Sto.	віт		Bracket function (writing to a bit without display).
	Ē		c	0	L	0	U	R								0	0 to 32	141	1	WORD		Operator responds with function key associated with V type message without variable (writing key code to the word.
	<b>\$</b>					т	R	•	N	5 F	E	R	200	×0	10	2	0 to 32	1 or 2	1			Text displayed.
2 <sup>01</sup>	DISPLA		v	A	L	U	ε	-		š	S	-	_				0 to 32	1 or 2	300	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and numeric value of variable displayed.
	IEADY .		v	A	L	U	E	-	-	-	_	-	ĸ	g			0 to 32	1 or 2	0.001 to 1	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and numeric value of variable displayed.
	S		5	E	N	s	•	R	ę	1	•	т	E	он С.	Ţ	ŝ,	0 to 32	1 or 2	1	ВІТ	1 or 2 or 3 or 4	Text and state of bit (0 or 1) displayed.
20°	2 2		NI	U	M	B	E	R	-	0.	ŝ	0	2	-	c		0 à 32	1 or 2	1 300	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and value of varible displayed, Value can be modified using keyboard.
	NUMER		N		M	в	E	R	-	-	-	-	-	с			0 to 32	1 or 2	0.001 to 1	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and value of varible displayed. Value can be modified.
			5 1	E	N	5	0	R	ę	т	A	т	E	=	ę	Ŕ	0 to 32	1 or 2	1	віт	1 or 2 or 3 or 4	Text and state of bit (0 or 1) displayed.
		4	۶V	/ 6		R		3 F	PE	E	D	Ĵ.	50	-	_	-	0 to 32	1 or 2	1	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and numberic value of variable displayed blinking.
7	DISPL	a	<u>،</u>	/1	≡ I	R		5 1	E	E	D	Ŧ	-	-	_		0 to 32	1 or 2	0.001 to 1	ALL OBJECTS (except bits)	1 or 2 or 3 or 4	Text and numberic value of variable displayed blinking.
	DNIXING	5	SE	E 1	•	5		<b>a</b>	s	<b>  1</b>	A	т	E	=	-	0	0 to 32	1 or 2	1	BIT	1 or 2 or 3 or 4	Text and state of bit (0 or 1) displayed blinking.
	<b>0</b>	្ព	F	a F	-	5 5	sı	l	E		F	A	U	5	T		0 to 32	1 or 2	1	 		Text displayed blinking.

#### 4.6 Storing messages using a PC-PS/2 computer

XBTEL can be used with a PC-PS/2 computer to store messages (and parameters). The following services are provided :

- Creation of an application in local mode in the RAM memory of the PC-PS/2 and archiving (to diskette or hard disk),
- Transfer of an application to one or several terminals,
- Saving an existing application,
- Comparison of an application (PC-PS/2 RAM with XBT memory),
- Printing an application dossier.

#### Creation

In addition to a table for selecting the language, XBTEL displays a table for writing messages and parameters.

The messages are automatically saved every 20 minutes or at the request of the user.

#### Transfer

In order to transfer an application to the XBT-A8 terminal or from the XBT to the PC-PS/2, the following must be set up :

- 1 An RS 232C connection between the PC-PS/2 computer (SERIAL PORT 1,2 and 3) and the XBT-A8. Please refer to the section on CONNECTIONS.
- 2 The transmission parameters between the XBT-A8 terminal and the PC-PS/2 computer by configuring the serial line.

ONLY THE RS 232 STANDARD MAY BE USED. ANY OTHER TYPE OF CONNECTION ABSOLVES TELEMECANIQUE FROM THE TERMS OF THE GUARANTEE IN THE EVENT OF DAMAGE

In order to configure the computer port, select TRANSFER RAM PC-PS/2  $\rightarrow$  XBT and adjust the parameters (speed, format, parity and stop) in line with those in the XBT-A8 terminal.

Start the transfer operation, which is then carried out automatically.

#### Comparison

A comparison can be made between the application in the XBT-A8 and an application resident in the PC-PS/2.

Printing

Printing is requested from the TRANSFER menu of the XBTEL software:

- 1 From the PC-PS/2 to the printer : Select RAM PC-PS/2 → PRINTER, choose the parameters and then start the operation.
- 2 From the XBT-A8 to the printer via the PC-PS/2 : Select XBT → PRINTER, choose the parameters and then start the operation.
   A serial or parallel printer may be used.

#### 4.7 Checking the stored messages

This procedure is used to check to stored messages stored in the EEPROM memory of the XBT-A8 terminal.

The messages are accessed :

- Automatically, incremented by the XBT-A8 after each checking procedure,
- By entering the desired number when MES NUMBER = XXX appears.



PRESS FUNCT AT ANY TIME TO START TERMINAL TEST SEQUENCE

#### 5 Communication

#### 5.1 Introduction

#### UNI-TE protocol

UNI-TE is the application layer of the UNI-TELWAY industrial communication protocol.

#### Introduction

UNI-TELWAY is a multidrop industrial bus which is the standard means of communication between the various products in the Telemecanique range. UNI-TELWAY is also used for communication with devices such as supervision systems and management computers. Physical, data link, network and application layers conform to the I.S.O. specifications of the O.S.I. model. \*



#### Principle

#### **UNI-TELWAY** requires :

- at the data link level, a fixed master (e.g. TSX7 PLC) which manages and checks communication exchanges (XBT-A8 cannot be a master).
- at the application layer level, 1 to 27 slave devices which may be either CLIENTS or SERVERS, depending on their status with respect to the data link layer.

#### THE CLIENT ASKS THE SERVER A QUESTION, THE SERVER REPLIES TO THE CLIENT'S QUESTION

- \* O.S.I. : Open System Interconnect
- I.S.O. : International System Organization

#### Communication

#### General

#### XBT-A8 UNI-TELWAY

- XBT-A8 terminals operating with UNI-TE support all the ADJUST mode functions (when connected to a programming port) and also have the following advantages :
  - Programming terminal ports of the TSX7 PLCs are freed,
  - Terminals operate in multidrop with other devices connected to the bus,
  - Remote devices can be accessed via a Telemecanique network architecture (TELWAY 7, UNI-TELWAY, MAPWAY, etc.).

THE ADDRESS SYSTEM IS DESCRIBED IN THE UNI-TELWAY BUS "REFERENCE GUIDE" TSX D24004E

- Status of the XBT-A8
  - XBT-A8s are SLAVES at the DATA LINK LAYER,
  - XBT-A8s may be CLIENTS or SERVERS at the APPLICATION LAYER.

XBT-A8 CLIENT NO APPLICATION PROGRAM IN THE SERVER DEVICES (e.g. : TSX7)

XBT-A8 SERVER : REQUESTS PROGRAMMED IN THE CLIENT DEVICES (e.g. : TSX7)

Communication protocol management

THE XBT-A8 OCCUPIES TWO ADDRESSES ON THE UNI-TELWAY BUS

SERVER ADDRESS : This is the address used by CLIENT control systems for sending their requests to the XBT-A8 terminal.

This address is defined by :

- With the XBT-A in point-to-point (e.g. TSX ⇔ XBT-A) address 1 is coded by the connection cable, for example on the TSX side within the 25-pin connector
- With the XBT-A connected to a subscriber socket (e.g. TSX SCA62) the address is coded by the SCA62 microswitches.

**CLIENT ADDRESS :** 

: This address is used by the XBT-A8 for sending messages to SERVER devices. It is transparent to the user.

CLIENT ADDRESS = SERVER ADDRESS + 1

Note : These two addresses are independent to those specified in the XBT-A8 configuration for the to message variables or the STATUS BLOCK (see section 4 CONFIGURATION MODE).

These 2 addresses are those of the XBT-A8 itself.

#### 5.2 Function modes

#### • XBT-A8 SERVER

The XBT-A8 is called a SERVER when it responds to a command given by a CLIENT device.

CLIENT devices request XBT-A8 services by sending standard UNI-TE requests (via TSX7 text blocks).

TYPES OF REQUEST	XBT-A8 FUNCTIONS	
GENERAL USE	<ul> <li>IDENTIFYING EQUIPMENT</li> <li>PROTOCOL VERSION</li> <li>STATUS (STATE OF THE TERMINAL)</li> <li>MIRROR</li> <li>READING ERROR COUNTERS</li> <li>RESETTING ERROR COUNTERS</li> </ul>	homan
WORKING MODES	- INITIALIZATION	
ACCESS TO DATA (XBT-A8 RESOURCES) read/write bits/words list of bits/list of words	<ul> <li>MANAGEMENT OF XBT RESOURCES (LEDS, keyboard, buzzer)</li> <li>DISPLAYING MESSAGES (PREDEFINED OR NOT)</li> <li>READING PREDEFINED MESSAGES</li> <li>HANDLING OPERATOR REPONSES</li> </ul>	somad
MANAGEMENT OF SEMAPHORES	- RESERVATION - DERESERVATION - RENEWING THE RESERVATION	
FILE TRANSFER	REMOTE UPLOADING/DOWNLOADING (message area)	



#### **Function modes**

#### Examples of the XBT-A8 as a SERVER



- D Modifying a parameter
  - The TSX 17-20 master requests that message 039 (H'0027) be displayed with the operator response (Type N). XBT-A8 acts as SERVER,
  - The XBT-A8 displays the following : VALUE = \_ \_ and the value of the variable W00015 read from station 3 blinks,
  - The operator enters his response and confirms it by pressing (ENTER)
  - The XBT-A8 writes the new value to variable W00015 in station 3 and updates it on the display (A=3) every second.
- Inhibiting access to the configuration mode
  - The TSX 17-20 slave requests that the XBT-A8 keyboard be locked (inhibiting using the ENTER) plus FUNCT key combination.),
  - XBT-A8 resource address, H'0384' (see section 5.5),
  - The XBT-A8 carries out the operation requested.

### 5 Communication

#### **Function modes**



# **Note :** For information on programming text blocks the reader should refer to the relevant TSX7 PLC manual.

#### Communication

#### Function modes

#### XBT-A8 as a CLIENT

5

TYPES OF REQUEST	XBT-A8 FUNCTIONS
DATA ACCESS (e.g. : TSX) Read / write objects (bits / words / list of bits / list of words) of the devices connected	FUNCTION KEYS (associated with the messages stored in the XBT-A8 which has UNI-TE addressing)

Storing messages in the XBT-A8 :

- Direct access
- The key number on the XBT-A8 (Nos. 1 to 12) corresponds to the message number (Nos. 001 to 012) with its associated variable,
- Indirect access, using FUNCT) key together with a number between 13 and 99,
- The type of dialogue (types V, N or D) with the TSX 7 variable.
- The server device (Network, Station, Gate, Module, Channel) e.g. : TSX.

Pressing the function keys associated with the XBT-A8 messages causes the following to occur, in a way which is transparent to the application :

- The message is displayed (XBT-A8 behaves as a SERVER),

- A request is made to read (type V, D, N) or to write (type F, N) the variable

(XBT-A8 behaves as a CLIENT).

#### **Function modes**



- ① Modifying a parameter :
  - Pressing (F7) gives access to message N° 007,
  - The text QUANTITY = \_\_\_ is displayed.
  - The value of variable W00210 in the Master TSX17 is read and is displayed blinking.
  - The operator enters his response and confirms it with ENTER which causes the new value to be written to variable W00210 in the TSX17-20 master.
- ② Sending commands (a working mode) :
  - Pressing (E12) causes the word "AUTOMATIC" to be displayed,
  - Bit B0077 is set to 1 in the TSX17-20 slave (station 3 : address H'67' = H'64' + H'03' = 103 decimal),
  - Releasing (Fi2) causes the display to clear and sets bit B0077 to 0.

	XBT-A8 MESSAGES														
~						TSX7	SERVER ADDRESS								
Ś	OBJECTIVE	SERVER	N°.	TEXT	TYPE	VARIABLE	R	S	G	ີບ	W				
1	Modification	TSX 17 Master	007		Na	W00210	0	254	0	254	0				
2	Control	TSX 17 Slave	012	AUTOMATIC	F	B0077	0	254	5	0	103				

NO TSX17-20 APPLICATION PROGRAM IS NEEDED

### 5 Communication

#### 5.3 UNI-TE requests

#### Conventions used in the diagrams

In this section, which describes the UNI-TE requests, the following conventions are used in the diagrams :

represents 1 byte

represents 1 word of 16 bits or 2 bytes

#### General

Communication taking place essentially by a system of questions and answers called REQUESTS and CONFIRMATION REPORTS.

- Request format
  - A request consists of :



#### Negative response

The XBT-A8 may send a negative response if the syntax of the request is incorrect.

The negative response code is the same for all requests.


## **UNI-TE requests**

Using a text function block

## **TSX master PLC**

Transmission

The application program for the CLIENT master PLC sends the request by using a text function block. This text block (written in the language selected by the user ; in Literal : EXCHG to "LADDER" S, I, 0 for requests which need a confirmation report), must include all the request parameters.

The relationships between the request/confirmation report structure and the text block parameters are as follows :

 Request Category Code
 Byte
 Byte
 Word

 Text function block transmission table
 1
 1

 Image: Text function block transmission table
 1
 1

 TxTi, C = H'
 07
 1
 1

 Example : Write objects request = H'37'
 1
 1

TxTi,C = H'0737

Comment : The category code must always be H'07" (for TSX7s).

**TxTi,M** Consists of the physical location of the TSX SCM 21 module in the TSX master (for TSX47, 67, 87 PLCs), followed by the target communication address (coded in Hexadecimal) plus H'64'.

**Example** TXTi,M = H'0365' corresponds to the master module (TSX SCM 21) installed in rack 0 slot 3 and is addressed to the XBT-A8 at communication address 1 (H'01' + H'64').

**TxTi,L** This is the length of the transmission table (in bytes) containing the parameters and/or data.

### 50

5

## **UNI-TE requests**



- 4 : module fault,
- 5 : parameter error or too many TxTs are active at the same time,
- 6 : message received is longer than allowed,
- 10 : indirect text block address incorrect.
- **TxTi,D** This bit changes to state 1 when the text block exchange is complete.
- TxTI,E This bit changes to state 1 if there is an exchange error.

### **UNI-TE requests**

### PLC slave

A PLC slave (CLIENT) sends a request by using a text function block in the application program. This text block (written in the language selected by the user ; in Literal : EXCHG, to "LADDER" S, I, 0 for requests which need a confirmation report) must include all the request parameters.

If a PLC slave is the CLIENT, it must specify the target communication address when the request is sent. This address, coded in 5 bytes, must be inserted at the start of the text block transmission table.

The relationship between the structure of a request/confirmation report and the text block parameters are as follows :



## Transmission on Ad1

## **UNI-TE requests**

### Reception at Ad1



TxTi,S

TxTi,E

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Consists of the number of bytes received by the text block reception table in the event of successful communication. In the event of faulty communication, TxTi,S has the following values :

- 1 : exchange cancelled by RESET,
- 2 : length of transmission table error,
- 3 : exchange fault (see section 2.8),
- 4 : module fault,
- 5 : parameter error or too many TxTs are active at the same time,
- 6 : message received is longer than allowed,
- 10 : indirect text block address incorrect.
- **TxTi,D** This bit changes to state 1 when the text block exchange is complete.

This bit changes to state 1 if there is an exchange error.

#### 5.4 **General requests**

## Device identification request

This request allows the server device to provide in its response, information about the type of product, its software version and commercial reference number.

### **Request format :**

Request code	Sender category code	
H'0F'	H'07'	14

### Confirmation report format : Positive response.

Designation	Response code	Type of product	Product variant	Product version	String length	Commercial reference data
Format	1 byte	1 byte	1 byte	1 byte	1 byte	11 bytes
Code	H'3F	H'1E'	H'28'	H'11'	H'0B'	H'58' H'42' H'54' H'41 H'30'
Comments	40.0	XBT-A8	Latin version	Software version E.g. V1.1	11 bytes	XBT-A8-1010

CONFIGURATION	TRANSMISION TABLE	RECEPTION	TABLE
		Reception	on AD1
Type : LOCAL EXCHG	2	H'28'	H'1E'
TxTi, C = H'070F'		H'0B'	H'11'
E.g. : station 5	3	H'42'	H'58'
(XBT-A8 SERVER)	J.C.	H'2D'	H'54'
TxTi, L = 0 (bytes)	.80	H'38'	H'41'
Star 1	Ser. Ser.	H'31'	H'5F'
4	2	H'31'	H'30'
		1	H'30'

Note : This request is always valid, whether the terminal is reserved or not.

### General requests

#### Request for protocol version

This request allows the client to supply the protocol version for the application which it supports, the maximum message length and the size of the request file. The server returns its own characteristics. This then allows the client to transmit requests in a format and size which are known to both parties.

#### **Request format :**

Designation	Request code	Sender category code	Maximum size of message	Length	Version
Format	1 byte	1 byte	1 word	1 byte	1 byte
Code	H'30'	√ H'07'	Depends on sender	Depends on sender	H'01'
Comments	-	utomatikan	Ignored by the XBT-A8	Ignored by the XBT-A8	UNI-TE version supported by the client (ignored by the XBT-A8)

Confirmation report format : Positive response.

Designation	Response code	Maximum size of message	Sequence Jength	UNI-TE version	Size of request file
Format	1 byte	1 word	1 byte	1 byte	1 word
Code	H.eo.	H'00 40'	H'01'	H'10'	H'00 00'
Comments	ANTHIN Y	Maximum size of network data frame (type+address+request) which can be processed by the XBT-A8	A.1000	-	Not handled by I'XBT-A8

Example :	CL		
	CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE
	TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0730' TxTi, M = H'0069' E.g. : station 5 XBT-A SERVER TxTi, L = 4 (bytes)	H'' H'01' H' '	H'00' H'40' H'10' H'01' H'00' H'00' TxTi, R = H'60' (TSX17) or TxTi, V = H'0060'

Note : This request is always valid, whether the terminal is reserved or not.

## **General requests**

## Request for terminal status

The response of the server provides detailed information about the status of the device.

## Request format :

Designation	Request code	Sender category code	Required detail
Format	1 byte	1 byte	1 byte
Code	H'31'	H'07'	H'00' à H'02'
Comments	44 0.	-	H'00' = No data H'02' = Program memory checksum H'03' = Memory checksum (messages + configuration)

Confirmation report format : Positive response.

Designation	Response code	Current state	Mask state	Data
Format	1 byte	1 byte	1 byte	A 1 word
Code	61' H'61'	b7 b0	H'64'	Depends on required detail byte
Comments	- 4	b2 = 1 if messages are lost (message checksum error) b5 = 1 terminal awaiting operator reponse b6 = 1 if no action is being executed (not awaiting response nor updating the variable).	Mask the non- significant bits of the current state	If details required : H'00' = no data H'02' = program memory checksum H'03' = memory checksum (messages + configuration)

## Example : Request for terminal status.

Example :	CLIENT TEXT BLOCK				
	CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE		
	TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0731' TxTi, M = H'0069' (E.g. : station 5) XBT-A SERVER TxTi, L = 2 (bytes)	TOO HOO	H'64' H'40' TxTi, R = H'61' (TSX17) or TxTi, V = H'0061'		

### General requests

### Mirror request

This request tests the system and the communication route. The XBT-A8 SERVER returns the same sequence of bytes in the confirmation data field as those received in the request data field.

## **Request format :**

Designation	Request code	Sender category code	Data
Format	1 byte	1 byte	n bytes
Code	H'FA'	H'07'	H'48' H'45' H'4C' H'4F'
Comments	-	-	Byte group 126 max 30 max with TSX 47-20/TSX 17-20

### Confirmation report format : Positive response.

Designation	Response code	Data
Format	1 byte	n bytes
Code	H'FB'	H'48' H'45' H'4C' H'4F'
Comments	-	Group of bytes sent at the request of the CLIENT (received bytes are re-transmitted)

		+ ***	
	CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE
	TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'07FA'	H'45' H'48' Byte H'4F' H'4C' group	H'45' i H'48' H'4F' H'4C'
	TxTi, M = H'0069' (E.g. : station 5) XBT-A SERVER TxTi, L = 4 (bytes)	dautomic	TxTi, R = H'FB' (TSX17) or TxTi, V = H'00FB'

### Note : There is no negative response.

## **General requests**

## • Request to read error counters (UNI-TELWAY diagnostic)

Each station keeps a log of the data link errors (errors related to characters, frames or protocol) by counting 4 types of error in 4 counters (16-bit words).

### **Request format :**

Request code	Sender category code	
H'A2'	H'07'	2

### Confirmation report format : Positive response

Designation	Response code	Number of messages sent not acknowledged	Number of messages sent refused	Numberof messages received not acknowledged	Number of messages received refused
Format	1 byte	1 word	1 word	1 word	1 word
Code	H'D2'	H'0000' to H'7FFF'	H'0000' to H'7FFF	H'0000' to H'7FFF'	H'0000' to H'7FFF'
Comments	and and a start of the start of	Not acknowledged by ACK or NACK	Refused by NACK re-transmitted to XBT-A8	Received not acknowledged by XBT-A8	Refused by NACK re-transmitted by XBT-A8

Note : The counters do not overflow, they remain at the maximum value (32767) until they are reset to zero by a 'Reset counters to zero' request.

CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
		10°	
TISAT MASTER	6	H'00, 08' not acknowledged	
TxTi, $C = H'07A2'$		H'00   58' 88 messages sent	
TxTi, M = H'0069'	.80	H'00 i 24' 36 messages received not	
(E.g. : station 5)	State State	H'00 1 00' No received	
TxTi, L = 0 (bytes)	4	TxTi, R = H'D2' (TSX17) or	

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## Communication

## General requests

### Request to reset error counters to zero

This request resets the 4 error counters in the XBT-A8 to zero.

Request format :

Request code	Sender category code
H'A4'	H'07'

## Confirmation report format : Positive response

Response	H'FE'
code	
S. Contraction of the second	

Response code	H'FE'				
Example :		CLIENT 1	EXT BLOCK		
	CONFIGURAT		ISMISSION TABLE	RECEPTION TABLE	
utonatha.t	TSX7 MASTE Type : LOCAL EXCH0 TxTi, C = H'07A4' TxTi, M = H'0069' (E.g. : station 5) XBT-A SERVER TxTi, L = 0 (bytes)	ER G	Saltona Ma	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' (the 4 counters are reset to zero)	242.0

## 5.5 Requests to access XBT-A8 resources

## Resource addresses

- Bit area



	Alunahaa	FUNCTION	XBT ADDRESS		TYPE OF	TYPE OF ACCESS		
	NUMDer	FUNCTION	Decimal	Hexadecimal	Individually	List of bits	No.	
Crtl of keyboard LEDS	1 to 12	Lighting/ extinguishing keyboard LEDs	01 to 12	H'0000' to H'000C'	Write	Write Object	Jon all	
	F1 10 F12	Function keys	101 to 112	H'0065' to H'0070'	Write	Write Object		
KEYBOARD	0 0 9	Numeric keys 0 to 9	200 to 209	H'00C8' toH'00D1'	Write	Write Object	(alpha.p	
THE	$\odot$	- Key	210	H'00D2'	Write		3 <sup>10</sup>	
CKING	FUNCT	FUNCT key	263	H'0107	Write			
2	0	• Key	265	H'0109'	Write	4		
	DEL	DEL key	268	H'010C'	Write	Write Object	NO.9	
	ENTER	ENTER key	269	H'010D'	Write		S.C. S.C.	
LOCKING CONFIGURATION MODE	ENTER + FUNCT	Locking the combination	900	H'0384'	Write	Write Object	<u>.</u>	
CONTROL OF THE BUZZER	Cont.	Start / stop buzzer	901	H'0385'	Write		mathan	

## **Requests to access XBT-A8 resources**

### - Word area

5

	Number	ELINICTION	XBT A	DDRESS	TYPE OF	ACCESS
	NUMBER	FUNCTION	Decimal	Hexadecimal	Individual	List
KEYBD. ACCESS	9033	Global locking/unlocking of the keyboard	9033	H'2349'	Write	
STORED NESSAGE ACCESS	401	Display a stored message	401	H'0191'	Write	
DISPLAY BUFFER ADDRESS	2001	Read the display buffer (read the displayed message) Write the display buffer (display a message not stored in the XBT-A8)	2001	H'07D1'		Read or Write

NOTE : ALL RESOURCES ACCESSIBLE BY INDIVIDUAL REQUESTS CAN BE ACCESSED BY OBJECT LIST REQUESTS (BIT OR WORD)

## **Requests to access XBT-A8 resources**

## Controlling the keyboard LEDs

The LEDs on the function keys are represented in memory by 12 consecutive bits (addresses 1 to 12 in the bit area).

- On/off
  - . The command consists of setting a bit corresponding to the LED to either 0 for off or 1 for on.
  - . The command may be for an individual LED or multiple LEDs (consecutive bits).

### Individual command : "Write bit" request

### **Request format :**

Designation	Request code	Sender category code	LED number	Confirm 1 or 0
Format	1 byte	1 byte	1 mot _0	1 byte
Code	H'10'	H'07'	H'000A'	H'01' or H'00'
Comments	Write a bit	4.	LED for Function key	H'01' on H'00' off

### Confirmation report format : Positive response



Example : Switching on the LED for the F10 function key.

CLIENT TEXT BLOCK						
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MAITRE Type : LOCAL EXCHG TxTi, C = H'0710' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 4 (bytes)	H'0A' H'00' H'00' H'01'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response				

## **Requests to access XBT-A8 resources**

### Turning the keyboard LEDs on/off (continued)

### Individual or multiple command : "Write object" request

Using this request allows the LEDs to be controlled individually (as in the preceding example) or together.

### **Request format :**

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Designation	Request code	Sender category	Segment	Reserved	Object address	Number of bits	Data
Format	1 byte	1 byte	1 byte	1 byte	1 word	1 word	1 word
Code	H'37'	H'07'	H'02'	H'00'	H'0001' to H'000C'	H'01' to H'0C	H'00' to H'FF'
Comments	Write objects	North	Access bit area	-	Address of 1 <sup>st</sup> bit (1 <sup>st</sup> function key)	Number of function keys	Starting with the address of the first bit, set the bits to 1 or 0

### Comment :

The data is written in 1 or 2 bytes depending on the number of bits to be written (number of LEDs to be controlled).

### Confirmation report format : Positive response



Example : Switching on the LEDs for the F1 F7 F12 function keys.

CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 8 (bytes)	H'00' H'02' H'00 H'04' H'00 H'0C' H'08 H'41'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response

## **Requests to access XBT-A8 resources**

- · Locking/unlocking the keyboard
  - The keyboard keys are represented in memory by image bits. The bit addresses are not consecutive so use the "Write object" request when addressing.
  - The command to lock or unlock is carried out by setting the image bit corresponding to the key to 1 or 0.
    - . Logic state 0 : key does not function
    - . Logic state 1 : key functions

## Individual command : "Write bit" request

### **Request format :**

Designation	Request code	Sender category code	Key nµmber	Confirm 1 or 0
Format	1 byte	1 byte	1 word	1 byte
Code	H'10'	H'07'	H'0067	H'00' or H'01'
Comments	Write a bit	and Good	Address of key image bit E.g.(F3)	H'00' locking H'01' unlocking

### Confirmation report format : Positive response



## Example : Locking the F3 function key.

CLIENT TEXT BLOCK						
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0710' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 4 (bytes)	H'00' H'67 H'00' H'00'	TxTi, R = H'FE' (TSX 17) or TxTi, V = H'00FE' Positive response : the f3 key is locked				

## Requests to access XBT-A8 resources

Locking/unlocking the keyboard (continued)

Individual or multiple command : "Write object" request.

Request format :

Designation	Request code	Sender category	Segment	Reserved	Object address	Number of bits	Data
Format	1 byte	1 byte	1 byte	1 byte	1 word	1 word	1 word
Code	H'37'	H'07'	H'02'	H'00'	H'0065' to H'0384'	H'0001' to H'000C'	100
Comments	Write objects	-	Access bit area	and in the second second	Address of 1 <sup>st</sup> bit	Number of concecutive bits in data field	Starting with the address of the first bit, set the bits to 1 or 0

#### Comment :

The data field is coded in 1 or 2 bytes depending on the number of keys to be controlled.

Note : The number of bits depends on the address of the 1<sup>st</sup> bit and the maximum number for the corresponding field (see bit area address table). If there is an overflow into a non-existent field, the terminal sends a negative response : H'FD'.

### Confirmation report format : Positive response

code H'FE'
------------

Example : Locking the numeric keypad (keys () to () and ()).

CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 14 (bytes)	H'00 H'02' H'00 H'C8' H'00 H'00'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response				

## **Requests to access XBT-A8 resources**

### · Global control of the keyboard

Locking or unlocking all the keys, except for the <u>ENTER</u> + <u>(FUNCT</u>) combination, (used to access to CONFIGURATION mode) is carried out by writing the value field to address 9033 decimal (H'2349'). This address is accessed in the XBT word area by the "Write word" request.

### **Request format :**

Designation	Request code	Sender category	XBT word address	Value	
Format	1 byte	1 byte	1 word	1 word	
Code H'14'		H'07'	H'2349'	H'00 00' or H'FF FF	
Comments Write a word		-	XBT-A8 keyboard access	H'0000' lock H'FFFF' unlock	

### Confirmation report format : Positive response

[11] A.	1
Stational and detailed of	•
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nesponse	
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VUUU	
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CONTRACTOR DOCUMENTS	

#### Example : Command to unlock all the keys of the XBT-A8 keyboard

CLIENT TEXT BLOCK					
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE			
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0714' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 4 (bytes)	H'23 H'49' H'FF H'FF'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response All the keyboard keys are unlocked (except the combination (ENTER) + (FUNCT))			

## Requests to access XBT-A8 resources

### Controlling the buzzer

The buzzer is controlled by setting the image bit at address 901 (H'0385') in the bit area to 1 or 0.

Use the "Write bit" request command.

### **Request format :**

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Designation	Request code	Sender category		Number of buzzer image bit		Bit state
Format	1 byte	1 byte	- B.	1 word	12	1 byte
Code	H'10'	H'07'	4	H'0385'	200	H'00' or H'01'
Comments	Write a bit	Cathle ?	Ī	Address of bit in XBT-A8 bit area (901 in decimal)		H'00' = stop H'01' = start

### Confirmation report format : Positive response

Response code

Example : Command to switch on the buzzer.

CLIENT TEXT BLOCK						
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0710' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 3 (bytes)	H'03 H'85' H'00' H'01'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response				

## **Requests to access XBT-A8 resources**

The XBT-A8 may also be controlled by using a "Write object" request.

## Request format :

Designation	Request code	Sender category	Segment	Reserved	Object address	Number of bits	1 byte data
Format	1 byte	1 byte	1 byte	1 byte	1word	1 word	1word
Code	H'37'	H'07'	H'02"	H'00'	H'0385'	H'0001'	H'00' or H'01'
Comments	Write list of objects	and the for	Access bit area	-	Address of buzzer image bit in bit area	1 bit data field	H′00' <del>=</del> stop H′01′ <del>-</del> start

### Confirmation report format : Positive response

Example : Command to switch off the buzzer.

CLIENT TEXT BLOCK						
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 8 (bytes)	H'00' H'02' H'03 H'85' H'00 H'01' H'00' H'00'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response				

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## Requests to access XBT-A8 resources

### Displaying a message already stored in the XBT-A8

Displaying a message already stored in the XBT-A8 is carried out by sending a "Write word" request.

#### **Request format :**

Designation	Request code	Sender category	Word address	Word value
Format	1 byte	1 byte	1 word	1 word
Code	H'14'	H'07'	H'01 91'	H'0000' to H'0064'
Comments	Write word	-	Address in word space (display address : 401 decimai)	Number of message to display from 000 to 100

#### Confirmation report format :

There is a negative response if :

- question syntax is incorrect,
- there is no message stored in the XBT-A8 at the number requested,
- the message is type F with associated bit variable.

	Positive	Negative
Response code	H'FE'	H'FD'

Example : Request to display message number 043 stored in the XBT-A8.

CLIENT TEXT BLOCK						
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0714' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 4 (bytes)	H'01 H'91' H'00 H'2B'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response				

### Comments :

On receipt of this request :

- If a TSX7 variable is associated with the message, the XBT-A8 will read it and the value will be written in the numeric field of the message. If the parameter (A) "update the variable" is  $\neq$  2, the XBT-A8 will read the variable at set intervals.
- If there is no associated variable, only the text is displayed.

## Requests to access XBT-A8 resources

Displaying a message already stored in the XBT-A8 (continued)

Use of the "Write object" request.

(The operation is the same for using the "Write word" request.)

### **Request format :**

Designation	Request code	Sender category	Segment	Reserved	Object address	Number of bytes to write	Data
Format	1 byte	1 byte	1 byte	1 byte	1word	1 word	1word
Code	H'37'	H'07'	H'01'	H'00'	H'0191'	H'0001'	H'00 00' to H'00' 64'
Comments	Write objects	-	Access word area (physical address of words)		Address in word area (address of display : 401decimal)	1 word only to write	Number of message to display : from 000 to 100

### Confirmation report format : Positive response



Example : Request to display message number 028 stored in the XBT-A8.

CLIENT TEXT BLOCK					
CONFIGURATION	TRANSMISSION TABLE				
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 8 (bytes)	H'00' H'01' H'01 H'91' H'00 H'01' H'00' H'1C'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response			

### **Requests to access XBT-A8 resources**

#### Displaying a message not stored in the XBT-A8

A message which is not stored in the XBT-A8 memory may be displayed if it is transferred into the terminal display buffer.

The UNI-TE request used is the "Write object" request, which allows a string of bytes to be written into the XBT-A8 display buffer.

### **Request format :**

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Designation	Request code	Sender category	Segment	Reserved	Object address	Number of objects to write	Data
Format	1 byte	1 byte	1 byte	1 byte	1 word	1 word	64 bytes max
Code	H'37'	H'07'	H'01'	H'00'	H'07D1'	H'0001' to H'0020'	H'xx'H'xx'
Comments	Write objects.	automaty	Access word area (physical address of words)		Address of XBT-A8 display buffer (in word area) : 2001 (decimal)	Number of words to write to display buffer 1 to 32 words of 32 characters max + 32 dec. points	Text to display 64 characters max (64 bytes) (32 characters + 32 decimal points)

There must always be an even number of data.

## Confirmation report format : Positive response

code H'FE'
------------

Example : Request to display the message

STOP -PUMP-

15

	CLIENT TEXT BLOCK	
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 20 (bytes)	H'00' H'01' H'07 H'01' H'07 H'D1' 7 words to write (Number of objects) H'53' H'20' H'4F H'54' H'20' H'50' H'55' H'50' H'50' H'4D' H'31' H'20' H'20 H'35'	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' Positive response : the message "STOP PUMP 15 _" is displayed

### **Requests to access XBT-A8 resources**

### **Rules for writing :**

Characters which can be displayed on the XBT-A8 : All characters from H'20' to H'5F' inclusive. The XBT-A8x1019 can also display cyrillic characters (codes H'60' to H'7E') (see Appendices : Table of characters which can be displayed).

WARNING : AN XBT-A8x1019 CANNOT DISPLAY CYRILLIC CHARACTERS UNLESS IT IS CONFIGURED IN RUSSIAN (See section 4.2 : Configuring the languages)

 Decimal points (character H'2E') are displayed in the same position as the digit which precedes them. This has to be taken into account when composing the messages for display.

#### Use of the NUL control character (H'00')

NUL CANNOT BE DISPLAYED. IT IS USED ONLY AS A CURSOR CONTROL CHARACTER

**Example :** After an unexpected stoppage, a plant may not be started up again in a normal cycle until it has been checked and initialized by going through an "adjustment cycle".

When selecting the "adjustment cycle", the control system sends a "Write object" request to the XBT-A8. This causes the following text, which is not stored in the XBT, to be displayed, starting at the first position at the left of the display unit : "ADJUST".

	CLI	ENT TEXT	BLOCK	and it
CONFIGURATION	TRA	NSMISSIO	NTABLE	RECEPTION TABLE
TSX7 MASTER	<u></u>	<u></u>	- Conmont	<u> </u>
Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' E.g. station 5 XBT-A8 SERVER TxTi, L = 12 (bytes)	H'00'	H'01'	(word area)	TxTi, R = H'FE' (TSX17) or
	H'07	H'D1'	Display buffer	TxTi, V = H'00FE'
	H'00	H'03'	No. of objects	The XBT-A8 displays
	H'44'(D)	H'41'(A)		ADJUST
	H'55'(U)	H'4A'(J)	l ext to display	S. S. S.
	H'54'(T)	H'53'(S)	1	35
		1	L	

## Requests to access XBT-A8 resources

#### Use of the NUL control character H'00' (continued)

At the start of the cycle, the control system sends a new "Write object" request allowing the preceding display to be augmented (without erasing it). The message should be preceded by 6 NULs (H'00') so that the beginning of the message is in the 7th position.

CONFIGURATION	TRAN	ISMISSIO	N TABLE	RECEPTION TABLE		
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0737' TxTi, M = H'0069' E.G. station 5 XBT-A8 SERVER TxTi, L = 22 (bytes)	H'00' H'07 H'00 NUL H'00'NUL H'00'NUL H'43'(C) H'4D'(M) H'4C'(L) H'54'(T) H'00'NUL	H'01' H'D1' H'08' H'00'NUL H'00'NUL H'00'NUL H'20'(SP) H'4F'(O) H'45'(E) H'45'(E)	Segment (word space) Display buffer address Number of objects (8 words) to write	TxTi, R = H'FE' (TSX17) or TxTi, V = H'00FE' The XBT-A8 displays ADJUST COMPLETE		

The last NUL (H'00') in the most significant byte simply completes the transmission table (there must always be an even number of bytes in the data field). At the end of the cycle, the control system sends a new "Write object" request which allows the display to be altered. The message should be preceded by 6 NULs (H'00') to preserve the starting position for display.

	CLIENT TEXT BLOCK				
CONFIGURATION	TRANSMISSION TABLE			RECEPTION TABLE	
TSX7 MASTER	<u></u>		Segment	······································	
Type : LOCAL EXCHG	H'00'	H'01'	(word space) Display buffer address Number of objects (8 words) to write	TxTi, R = H'FE' (TSX17)	
TxTi, C = H'0737'	H'07	H'D1'		or	
TxTi, M = H'0069' E.G. station 5 XBT-A8 SERVER	H'00	H'08'		1x11, V = H'00PE'	
	H'00'NUL	H'00'NUL		The XBT-A8 displays	
TxTi, L = 22 (bytes)	H'00'NUL	H'00'NUL		ADJUST COMPLETE	
24	H'00'NUL	H'00'NUL	1	24	
	H'43'(C)	H'20'(SP)			
	H'4D'(M)	H'4F'(O)	10.		
1	H'4C'(L)	H'50'(P)	5		
	H'54'(T)	H'45'(E)	S.	205	
10312	H'00'NUL	H'45'(E)	Ch'	1000	

## **Requests to access XBT-A8 resources**

### Reading the message displayed on the XBT-A8

The message is read from the XBT-A8 display by reading the contents of the display buffer (address H'07D1' or 2001 in decimal). The request used by UNI-TE is **"Read object"**.

Reading is always carried out by starting at the first position on the unit, however many characters are displayed.

**Comment :** The decimal points, displayed in the same position as a digit, are sent separately. This has to be taken into account when composing the request (reception table length).

Designation	Request code	Sender category	Segment	Reserved	Object address	Number of objects to read
Format	1 byte	1 byte	1 byte	1 byte	1 word	1 word
Code	H'36'	H'07'	H'01'	H'00'	H'07D1'	H'01 à H'20'
Comments	Read objects	-	Access word space (physical address of words)	- 11	XBT-A8 display buffer address (in word space) : 2001 in decimal	Number of words to read : 32 words max ⇒> 64 characters max

### Request format :

#### Confirmation report format : Positive response

Designation	Response code	Reserved	Data
Format	1 byte	1 byte	64 bytes max
Code	H'66'	H.00.	H'' H''
Comments	s		Message shown on display

## **Requests to access XBT-A8 resources**



CLIENT TEXT BLOCK					
CONFIGURATION	TABLE EMISSION	TABLE RECEPTION			
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0736' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 6 (bytes)	H'00' H'01' H'07 H'D1' H'00 H'08' Pread	TxTi, V = H'0066' or TxTi, R = H'66' (TSX17) H'53' H'00' Message displayed SPEED H'44' H'45' = 2450TM. H'32' H'3D' H'32' H'3D' H'32' H'3D' H'35' H'34' H'54' H'30' H'2E' H'4D'			
www.bo	and the second	www.ll			

## **Requests to access XBT-A8 resources**

### Cancelling a current operation

#### INIT request

This request initializes the XBT-A8. The periodic updating of the variable associated with any message being displayed is interrupted and the XBT-A8 displays [\*] RUNNING \*].

#### **Request:**

Designation	Request code	Sender category
Format	1 byte 🔬	1 byte
Code	H'33'	H'07'
Comments	Terminal initialization	-

### **Confirmation report format : Positive response**

Designation	Response code	Confirm. report
Format	H'63'	1 byte
Code	H'63'	H'00'
Comments	8 -	INIT OK

#### Format for a negative response :

Response	H'ED'
code	10 m

Reasons for a negative response :

- request syntax incorrect,
- terminal reserved by another caller (see "Reservation" request),
- terminal message zone undergoing uploading or downloading sequence (see section 5.8 "Remote uploading and downloading of the memory area").

#### Example :

a an air is naiseadh bhío la sa	
RANSMISSION TABLE	RECEPTION TABLE
	TxTi, V = H'0063' or TxTi, R = H'63' (TSX17) H'00' INIT. OK.
	RANSMISSION TABLE

### 5.6 Requests to access the XBT-A8 message segment

### THE XBT-A8 MESSAGE SEGMENT CAN ONLY BE ACCESSED IN READ MODE

The XBT-A8 message zone is composed of structured objects. Each message is a structured object consisting of a list of words which can be accessed in read mode by the **"Read structured objects"** request. In UNI-TE protocol, the XBT-A8 message zone is treated like a segment.

Segmentation of the message resource

TYPE OF SEGMENT	MESSAGES
SEGMENT NUMBER	H'83 131 (decimal)
TYPE OF OBJECT	STORED MESSAGE
NUMBER OF OBJECTS	101
STRUCTURE OF MESSAGE OBJECT	TEXT TYPE COLUMN CONVERSION COEFFICIENT ASSOCIATED TSX7 VARIABLE VARIABLE UPDATE NETWORK NUMBER STATION NUMBER GATE NUMBER MODULE NUMBER CHANNEL NUMBER

## Requests to access the XBT-A8 message segment

### Message structure

A message consists of text and parameters.

Each message object consists of a fixed format table of 28 words :

DESIGNATION	WORDS	MOST SIGNIF. BYTES	LEAST SIGNIF. BYTES	COMMENTS
30	0	H'45' (E)	H'54' (T)	
1000	1	H'50' (P)	H'4D' (M)	
	2	H'20' (SP)	H'2E' (•)	A.C.
(stored	3	H'56' (V)	H'45' (E)	TEMP EVAC. =
in the	4	H'43' (C)	H'41' (A)	
XBT-A8	5	H'3D' (=) 📐	H'2E' (•)	8
terminal)	6	<u>H'5</u> F' (-)	H'5F' (-)	NO.X
10 A	7	H'20' (SP)	H'5F' (-)	200
TYPE	8	H'20'	H'56' 🔬	Display
COLUMN	9	H'20'	H'32'	X = 2
CONVERSION	10	H'20'	H'01'	
COEFFICIENT	11	H'20'	H'20'	C = 1
	12	H'20'	H'20'	
	13	H'31'	H'57'	
	14	H'32'	H'38'	Word variable :
ADDRESS	15	H'20'	H'20'	🔊 W 00182
	16	H'20'	H'20'	
UPDATE	17	H'20'	H'33'	A=3 (period = 1 second)
NETWORK	18	) H'30'	H'30'	Network 000
NUMBER	19	H'20'	H'30'	
STATION	20	H'35'	H'32'	Station 254
NUMBER	21	H'20'	H'34'	Station 201
GATE	22	H'30'	H'30'	Gate 005
NUMBER	23	H'20'	H'35'	
MODULE	24	H'30'	H'30'	Module 004
NUMBER	25	H'20'	H'34'	Module 004
CHANNEL	26	🛇 H'30'	H'30'	Channel 002
NUMBER	27	H'20'	H'32'	Ondriner out

The data is coded, starting with the least significant byte. Unused most significant bytes are filled with "SPACE" characters (H'20').

## Requests to access the XBT-A8 message segment

### Reading a stored message

The "Read structured objects" request is used to access the text and parameters of stored messages.

#### **Request format :**

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Designation	Request code	Sender category	Segment	Object address	Address of first element	Numper of words to read
Format	1 byte	1 byte	1 byte	1 word	1 word	1 word
Code	H'34'	H'07'	H'83'	H'0000' to H'0064'	H'001B'	H'001C'
Comments	Read structured objects	tomad	Message area	Message number	Number of first word to read in the designated message	Number of words to read in the designated message (starting with the address of the 1 <sup>st</sup> message)

### Confirmation report format : Positive response

Designation	Response code	Reserved	Data
Format	1 byte	1 byte	56 bytes max
Code	H'64'	H'00'	H.:'H.:'
Comments	8	AUTO .	Message object table requested H'1C' = 28 words => 56 bytes

### Format for negative response :

Reasons for a negative response :

- incorrect question syntax,
- no right of access,
- unknown segment or object,
- address out of limits.



Mr. apaulon

## Requests to access the XBT-A8 message segment

Example : Reading stored message Nº 83 (H'56).

CLIENT TEXT BLOCK			
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'0734' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 6 (bytes)	H'56' H'83' H'00' H'00' H'00 H'08' Number of words : 8	$\begin{array}{l} TxTi, V = H'0064' \mbox{ or } \\ TxTi, R = H'64' (TSX17) \\ H'54' H'00' First 8 \\ H'40' H'45' \\ H'2E' H'50' \\ H'2E' H'50' \\ H'41' H'56' \\ H'2E' H'43' \\ H'5F' H'3D' \\ H'5F' H'5F' \\ H'00' H'20' \\ \end{array}$	

### 5.7 Handling operator acknowledgments

Operator acknowledgments (e.g. pressing a function key) are handled by the **master** device (e.g. TSX) on the UNI-TELWAY bus provided that the XBT-A8 operation serial line is configured WITH STATUS BLOCK (see section 4.3 Configuring the operation line).

Note : Reserve a "status block" in the master device using an XBT-A8 terminal connected to the UNI-TELWAY bus

#### Structure

A "status block" consists of a table of 4 consecutive 16-bit words (Wxxxxx) in the master device.

Cont	ains the number of the function key pressed by operator (direct or indirect
acce	ss), associated with a message without a variable.
Direc	t access : The number of the function key is loaded into Wn when
	the operator presses the key. Hrout $\leq$ Wh $\leq$ Hrout
المطالع	$(1 \leq W\Pi \leq 12)$
mun	HIGHT STREET STR
	(13 < Wn < 99)
	(10.2 MI/200)
	Address of 2nd word in status block Wn + 1
Use d	of function key :
Prese	: Wn + 1 = H'FFFF' (Wn + 1 = - 1)
Relea	use: $Wn + 1 = H'0000'$ ( $Wn + 1 = 0$ )
	(mini = 0)
(indir	Address of 3rd word in status block Wn + 2
(indir Cont ackn	Address of 3rd word in status block Wn + 2 tins the number of the type D message (blinking) present on the display wiedged by the operator (by pressing (ENTER)).
(indir Cont	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display wledged by the operator (by pressing ENTER). H'0000' ≤ Wn + 2 ≤ H'0064'
(indir Cont ackn	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display wiledged by the operator (by pressing $(ENTER)$ ). H'0000' $\leq$ Wn + 2 $\leq$ H'0064' (0 $\leq$ Wn + 2 $\leq$ 100)
(indir Cont ackn	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display bwledged by the operator (by pressing ENTER)). H'0000' ≤ Wn + 2 ≤ H'0064' (0 ≤ Wn + 2 ≤ 100) Address of 4th word in status block Wn + 3
(indir Cont ackno Use (	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display weledged by the operator (by pressing ENTER)). H'0000' ≤ Wn + 2 ≤ H'0064' (0 ≤ Wn + 2 ≤ 100) Address of 4th word in status block Wn + 3 ENTER to confirm end of numeric value displayed
(indir Cont ackn Use (	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display bwledged by the operator (by pressing $(ENTER)$ ). H'0000' $\leq$ Wn + 2 $\leq$ H'0064' (0 $\leq$ Wn + 2 $\leq$ 100) Address of 4th word in status block Wn + 3 ENTER to confirm end of numeric value displayed Wn + 3 = H'00xx'
(indir Cont ackn Use (	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display bwledged by the operator (by pressing ENTER)). H'0000' ≤ Wn + 2 ≤ H'0064' (0 ≤ Wn + 2 ≤ 100) Address of 4th word in status block Wn + 3 ENTER to confirm end of numeric value displayed Wn + 3 = H'00xx' xx = number of message associated with the numeric value
(indir Cont ackn Use (	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display bwledged by the operator (by pressing $(ENTER)$ ). H'0000' $\leq$ Wn + 2 $\leq$ H'0064' (0 $\leq$ Wn + 2 $\leq$ 100) Address of 4th word in status block Wn + 3 ENTER to confirm end of numeric value displayed Wn + 3 = H'00xx' xx = number of message associated with the numeric value (H'00 $\leq$ xx $\leq$ H'64') or xx = H'FF' if error
(indir Cont ackn Use (	Address of 3rd word in status block Wn + 2 ains the number of the type D message (blinking) present on the display bwledged by the operator (by pressing $(ENTER)$ ). H'0000' $\leq$ Wn + 2 $\leq$ H'0064' (0 $\leq$ Wn + 2 $\leq$ 100) Address of 4th word in status block Wn + 3 ENTER to confirm end of numeric value displayed Wn + 3 = H'00xx' xx = number of message associated with the numeric value (H'00 $\leq$ xx $\leq$ H'64') or xx = H'FF' if error THE STATUS PLOCK IS INITIALIZED BY THE DECODE AT

### 5.8 Remote uploading and downloading of XBT-A8 memory area

### Principle

The uploading sequence allows a CLIENT to load all or part of the message zone in an XBT-A8 SERVER and conversely. The downloading sequence allows an XBT-A8 SERVER to download all or part of its message zone to a CLIENT device.

The transfer is carried out using a complete message (text + attributes), representing 32 bytes per transmission.

THE CLIENT MUST BE ABLE TO HANDLE TABLES OF AT LEAST 32 BYTES

### **Remote uploading**

IT IS IMPORTANT THAT THE MESSAGE FILES INTENDED FOR UPLOADING TO AN XBT-A8 SERVER BE IN THE FORMAT OF THE XBT-A8 MESSAGE MEMORY

In order to obtain a message file in XBT-A8 format, first of all perform a remote downloading of the application file contained in the XBT-A8.

WARNING : REMOTE DOWNLOADING MAY ONLY BE CARRIED OUT IF THE XBT-A8 TERMINAL IS FREE : NO OPERATOR RESPONSE EXPECTED (CONFIRMATION OF THE NUMERIC COMPOSITION OF A TYPE N MESSAGE OR OF AN INDIRECT ACCESS FUNCTION NUMBER, ACKNOWLEDGMENT OF A TYPE D BLINKING MESSAGE)

> TO CANCEL ALL CURRENT OPERATIONS : SEND THE INIT REQUEST (H'33) TO THE XBT-A8.

### **Remote downloading**

A message file in an XBT-A8 may be downloaded from a client UNI-TELWAY station.

BEFORE REMOTE UPLOADING OR DOWNLOADING, IT IS RECOMMENDED THAT THE XBT-A8 IS FIRST IDENTIFIED BY SENDING THE \* DEVICE IDENTIFICATION \* REQUEST

### Remote uploading and downloading of XBT-A8 memory area

### Procedure for REMOTE UPLOADING

The dialogue between the XBT-A8 SERVER and the CLIENT device during remote uploading is broken down into the following sequences :



## Remote uploading and downloading of XBT-A8 memory area

### Procedure for REMOTE DOWNLOADING

The dialogue between the XBT-A8 SERVER and the CLIENT device during remote downloading is broken down into the following sequences :

	XBT-A8 EXCHANGES CLIENT SERVER (REQUESTS) DEVICE	COMMENTS	
VATION	RESERVATION (H'1D')	Terminal reserved and 60 second "time envelope" starts	
CONFIRMATION REPORT (H'FE')		Confirmation report : terminal ready to serve requesting CLIENT	
ZATION	(INITIALIZE DOWNLOADING (H'3D')	Open downloading sequence	
INITIALI		Terminal ready to accept download	
LOAD	DOWNLOAD A SEGMENT (H'3E' + segment N°)	CLIENT request to read a message from the XBT-A8 server	
DOWN	CONFIRMATION REPORT (H'6E' + Segment N° + length + message text + attributes)	The XBT-A8 sends the message requested (32 bytes in XBT memory format)	
RESERVATION ECESSARY)	RENEW RESERVATION (H2D')	Reset "time envelope" to 60 seconds if necessary (automatically frees the SERVER at the end of the time envelope if no request received)	
RENEW (IF N	CONFIRMATION REPORT (H'FE')	Restart 60 second"time envelope"	
ADING SSARY)	DOWNLOAD A SEGMENT (H'3E' + Segment N°)	CLIENT request to read a new message from the XBT-A8 server	
DOWNLO (IF NECE	CONFIRMATION REPORT (H'6E' + Segment N° + length + message text + attributes)	The XBT-A8 sends the message requested (32 bytes in XBT memory format)	
DADING	END OF DOWNLOADING (H'3F')	Close of downloading sequence	
DOWNL	CONFIRMATION REPORT (H'6F)	Terminal responds with OK	
IINAL	DERESERVATION (H'1E')	XBT-A8 terminal server is freed	
TERN	CONFIRMATION REPORT (H'FE')	Once freed, the terminal goes to RUNNING MODE ready to receive new requests	

## Remote uploading and downloading of XBT-A8 memory area

### Specific requests

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#### - Reservation :

This service allows a CLIENT device to reserve an XBT-A8 SERVER with which it wants to dialogue when making use of critical requests (uploading, downloading, displaying a message, displaying a text, etc.). It simultaneously starts a 60 second "time envelope". If there are no requests from the reserver to the server within this period of time, the server is automatically freed and displays \* RUNNING \* while waiting for a request.

### **Request format :**

Designation	Request code	Sender category
Format	1 byte	1 byte
Code	H'1D'	H'07'
Comments	Reservation	50

## Confirmation report format : Positive response

Reqponse code	4'
------------------	----

# H'FE'

Example :	c see	LIENT TEXT BLOCK	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
	CONFIGURATION		RECEPTION TABLE
maskant	Type : LOCAL EXCHG TxTi, C = H'071D' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 0 (bytes)		TxTi, V = H'00FE' or TxTi, R = H'FE' (TSX17) Positive response: terminal is reserved. If TxTi, R = H'FD' Negative response : - incorrect question syntax, - terminal already reserved by another CLIENT

WARNING : WHEN THE XBT-A8 IS RESERVED, ONLY THE RESERVER MAY CARRY OUT CRITICAL ACTIONS (UPLOADING, DOWNLOADING, DISPLAYING, ETC.), OTHER DEVICES MAY ONLY CARRY OUT NON-CRITICAL REQUESTS (IDENTIFICATION, READING THE COUNTERS, STATE OF THE TERMINAL, ETC.)
### Remote uploading and downloading of XBT-A8 memory area

#### • De-reservation :

On receipt of this request, the XBT-A8 server is freed and passes into RUNNING \* ready to receive new requests.

#### **Request format :**

Designation	Request code	Sender category	
Format	1 bytes	1 bytes	
Code	H'1E'	H'07'	
Comments	De- reservation	-	

### Confirmation report format : Positive response



ample :		CLIENT TEXT BLOCK	<u>ò</u>	
	CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
	TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'071E' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 0 (bytes)		TxTi, V = H'00FE' TxTi, R = H'FE' (TSX17) Positive response : the terminal is freed. If TxTi, R = H'FD' Negative response : - terminal not reserved - terminal already reserved by another CLIENT.	

### Remote uploading and downloading of XBT-A8 memory area

### • Renewing the reservation :

This request allows a CLIENT device which has reserved the server to retain and restart the 60 second "time envelope".

### **Request format :**

Designation	Request code	Sender category code	Reserved word
Format	1 byte	1 byte	1 word
Code	H'2D'	H'07'	H'FFFF
Comments	Renew the reservation	24	The contents of this word are not used by the XBT

### Confirmation report format : Positive response

Response code	H'FE'
------------------	-------

Example :

CLIENT TEXT BLOCK				
CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE		
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'072D' TxTi, M = H'0069' (E.g. station 5)	H'FF H'FF'	TxTi, V = H'00FE' or TxTi, R = H'FE' (TSX17) Positive response : 60 second time envelope is restarted.		
TxTi, L = 2 (bytes)	M.Clausonatt	If TxTi, R = H'FD' Negative response : - terminal not reserved - terminal already reserved by another CLIENT		

### Remote uploading and downloading of XBT-A8 memory area

#### Initialize loading

This request opens the loading sequence. It identifies the data which is going to be transmitted to the SERVER (determination of area, location, format, etc.).

Note : For this to take place, the SERVER must first of all be reserved.

#### **Request format :**

Designation	Request code	Sender category code	File name
Format	1 byte	1 byte	8 bytes
Code	H'3A'	H'07'	E_MSA
Comments	Open uploading sequence	-	File : EEPROM message memory (8 bytes coded in ASCII) Used to select the area for storing the messages

#### Confirmation report format : Positive response

Designation	Response code	Status	
Format	1 byte	1 byte	
Code	H'6A'	H'00'	
Comments	Uploading sequence open		

#### Negative response :

code
------

- incorrect question syntax,
- terminal is not reserved by the requesting CLIENT,
- File Name Field bytes syntax not in the XBT-A8 memory format,
- uploading or downloading sequence is already open,
- segment number is not supported by the XBT-A8,
- terminal waiting for an operator response.

C

### Remote uploading and downloading of XBT-A8 memory area

Example : Opening loading into the EEPROM message memory.



### Remote uploading and downloading of XBT-A8 memory area

#### Loading a segment

This request allows the CLIENT to transfer a message (segment) into the SERVER terminal. Any number of segments can be transmitted in any order. This allows all or part of the XBT-A8 message memory zone to be uploaded.

**Note** : The terminal must be reserved and loading initialized, possibly followed by renewing the reservation, before transferring the first message.

#### **Request format :**

Designation	Response	Sender category code	Segment number	Segment length	Data
Format	1 byte	1 byte	1 word	1 word	32 bytes
Code	Р'ЗВ'	H'07'	H'0000' à H'0064'	H'0020'	
Comments	Up- Ioading	an lo	Message number (000 to 100 decimal)	Segment message length 32 bytes	32 bytes XBT-A8 terminal memory format

#### Confirmation report format : Positive response

Designation	Response code	Status	Segment number
Format	1 byte	1 byte	1 word
Code	H'6B'	H'00'	H'0000' to H'0064'
Comments	4	Segment received	Number of segment received

### Remote uploading and downloading of XBT-A8 memory area

Example : Uploading message number 083 (H'53') into the XBT-A8 memory.



Negative response :

sponse H'FD' code

- if the uploading sequence is not opened by the requester,
- if the syntax of the data is not in the XBT-A8 terminal memory format,
- if the number of the segment is not supported by the XBT-A8.

THE DATA TO BE LOADED INTO THE XBT-A8 MUST BE IN THE TERMINAL MEMORY FORMAT

### Remote uploading and downloading of XBT-A8 memory area

### · End of loading

This request closes the uploading sequence. After receipt of this request, the XBT-A8 SERVER calculates the checksum for the message memory and stores it.

Note : This request is only accepted if reservation and initialization of uploading has been previously carried out.

#### **Request format :**

Designation	Request code	Sender category
Format	1 byte	1 byte
Code	👌 Н'ЗС'	H'07'
Comments	End of uploading sequence	.0

### Confirmation report format : Positive response

Designation	Response code	Status
Format	1 byte	1 byte
Code	H'6C'	H.00.
Comments	-	Sequence close

### Negative response :

- if the request syntax is incorrect,
- if the uploading sequence was not opened by the requesting CLIENT.

Example :	CLIENT TEXT BLOCK			
	CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
	TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'073C' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 0 (bytes)		TxTi, V = H'006C' or TxTi, R = H'6C' (TSX17) H'00' 1 status byte (uploading sequence close)	

### Remote uploading and downloading of XBT-A8 memory area

#### Initializing downloading

This request opens the downloading sequence and identifies the data which is to be downloaded to the requesting CLIENT (determination of location, format, etc.).

Note : For this to take place the XBT-A8 SERVER must be reserved.

#### **Request format :**

Designation	Request code	Sender category code	Filë name	
Format	1 byte	1 byte	8 bytes	
Code	H'3D'	H'07'	E_MSA	
Comments	Open down- loading sequence	, chastorna	File : EEPROM message memory (8 bytes coded in ASCII) Used to select the memory area for downloading the messages	

#### Confirmation report format : Positive response

Designation	Response code	Status
ST Format	1 byte	1 byte
Code	H'6D'	H.00.
Comments	14	Sequence open

#### Negative response :

Response	H'ED'
code	

- if the terminal is not reserved by the requesting CLIENT,
- if the terminal is reserved by another requester,
- if an uploading or downloading sequence is already open.

# Remote uploading and downloading of XBT-A8 memory area

Example: Opening the downloading sequence for the EEPROM message memory.

CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'073D' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 8 bytes	H'5F' H'45' H'53' H'4D' H'20' H'41' H'20' H'20' E_MSA	TxTi, V = H'006D' or TxTi, R = H'6D' (TSX17) H'00' 1 status byte (remote downloading open)	

#### 5

### Communication

### Remote uploading and downloading of XBT-A8 memory area

#### Downloading a segment

This request allows a CLIENT to read a message (segment) in the XBT-A8 SERVER format. Any number of segments can be read and transferred in any order. This allows all or part of the XBT-A8 message memory zone to be downloaded.

THE MESSAGES DOWNLOADED TO THE REQUESTING CLIENT ARE IN THE FORMAT OF THE XBT-A8 SERVER MEMORY : THIS MUST BE TAKEN INTO ACCOUNT WHEN THE REQUESTING DEVICE PROCESSES THE DATA

Note : Reservation and initialization of downloading, followed by renewing the reservation if necessary, must be carried out before requesting that the first message be read.

#### **Request format :**

Designation	Request code	Sender category code	Segment number
Format	1 byte	1 byte	1 word
Code	H'3E'	H'07'	H'0000' to H'0064'
Comments	Down- loading	-	Number of message requested

#### Confirmation report format : Positive response

Designation	Response code	Status	Segment number	Segment length	Data
Format	1 byte	1 byte	1 word	1 word	32 bytes
Code	H'6E'	H'00'	H'0000' to H'0064'	H'0020'	H''H''
Comments	-		Number of segment sent	Length 32 bytes	32 bytes in XBT RAM memory message format

#### Negative response :

Response H'FD' code

- if the request syntax is incorrect,
- if the downloading sequence was not opened by the requester,
- if the address of the message segment number is non-existent or out of limits.

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# Remote uploading and downloading of XBT-A8 memory area

Example : Downloading message number 016 (H'10).

CONFIGURATION		RECEPTION TABLE	
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'073E' TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 2 (bytes)	HOO H'10' Message Nº 16 requested	TxTi, V = H'006E' ou           TxTi, R = H'6E' (TSX17)           H'10         H'00'           H'20         H'00           H'00         H'00'           Segment         length           32 bytes         32 bytes           XBT-A8         format	

### Remote uploading and downloading of XBT-A8 memory area

### End of downloading

This request closes the downloading sequence.

Note : Only accepted if reservation is carried out.

#### **Request format :**

Designation	Request code	Sender category
Format	1 byte	1 byte
Code	H'3F'	H'07'
Comments	End of downloading sequence	-

#### Confirmation report format : Positive response

Designation	Response code	Status
Format	1 byte	1 byte
Code	H'6F'	H'00'
Comments	-	Sequence close

Example : Closing the downloading sequence.

CONFIGURATION	TRANSMISSION TABLE	RECEPTION TABLE	
TSX7 MASTER Type : LOCAL EXCHG TxTi, C = H'073F TxTi, M = H'0069' (E.g. station 5) XBT-A8 SERVER TxTi, L = 0 bytes		If positive response : TxTi, V = H'006F TxTi, R = H'6F H'00 (downloading sequence close)	

Negative response

TxTi, R = H'FD'TxTi, V = H'00FD' if :

- the request syntax is incorrect,

- the downloading sequence was not opened by the requester.

#### 5.9 Requests used by CLIENT XBT-A8s

In this type of operation, the SERVER is a station which can be accessed via UNI-TELWAY and TELWAY7.

A station variable may be associated with each message in the XBT-A8. On pressing a "direct access" function key (messages 1 to 12) or using "indirect access" (messages 13 to 99), the numeric value of the associated variable is automatically read by the XBT-A8 from the associated TSX station. The value of this variable is displayed in the numeric field of the message and updated periodically (as a function of parameter A).

If the message is N type (numeric), the operator may alter the value using the XBT-A8 numeric keypad. When the value entered is confirmed by pressing (ENTER), it is written by the terminal to the address of the associated variable indicated in the message (for example, see section 5.2 "XBT-A8 CLIENT").

While acting as a CLIENT, the XBT-A8 responds to UNI-TE standard requests (reading and writing bits and words), and to extended requests for TSX7 servers using ADJUST protocol.

REQUEST CODE	VARIABLE ADORESSES	FUNCTION
H'00'	Bxxxx	Read internal bit
H'10'	Bxxxx	Write internal bit
H'04'	Wxxxxx	Read internal word
H'14' 🔜	Wxxxxx	Write internal word
H'02'	Ixxxx, xx	Read input bit image
	Oxxxx, xx	Read output bit image
H'05'	CWxxxxx	Read constant word
🚫 H'07'	COMxx, x	Read common word
H'09'	Txxx, V	Read current value of a timer
H'17'	Txxx, P	Write stored value of a timer
H'09'	Txxx, P	Read stored value of a timer
H'0B'	Cxxx, V	Read current value of a counter
H'19'	Cxxx, P	Write stored value of a counter
H'0B' 🔬	Cxxx, P	Read stored value of a counter
H'OA'	Mxxx, V	Read current value monostable
H'18'	Mxxx, P	Write stored value of a monostable
H'OA'	Mxxx, P	Read the stored value of a monostable
H.OC.	Dxxx, V	Read current step of a drum controller

- In order to determine the limits for addresses of accessible variables, the reader should refer to the user manuals for the TSX7 PLC being used.

- For additional information concerning the coding of requests and installing the UNI-TELWAY bus, please refer to the "UNI-TELWAY Bus Reference Manual" reference : TSX D24004E.

# 5.10 Summary of UNI-TE requests

SERVICES	REQUESTS	QUESTIONS	POSITIVE RESPONSES	FUNCTIONS
C.	Status	H'31'	H'61'	Detailed information about state of devices
	Identification	H'0F'	H'3F'	Provides the type, version and commercial reference of the product
GENERAL	Protocol version	H'30'	H'60'	Communication protocol version and parameters
USE	Mirror	H'FA'	H'FB'	Tests the system and the communication route
	Read error counters	H'A2'	H'D2'	Handles logging of communication faults of a device
	Reset error counters to zero	H'A4'	H'FE'	Resets error counter to zero
	Write a bit	H'10'	H'FE'	<ul> <li>Controls keyboard LEDs</li> <li>Locking/unlocking of keyboard keys</li> <li>Buzzer control</li> </ul>
DATA	Write a word	H'14'	H'FE'	Global keyboard management Displays stored message
ACCESS	Write objects	H'37'	H'FE'	Controls keyboard LEDs     Locking/unlocking     keyboard keys     Buzzer control     Displays messages     (not stored)
	Read objects	H'36'	H'66'	Reads displayed message (display buffer)
	Read structured objects	H'34'	H'64'	Reads stored messages
IANAGEMENT	Reservation	H'1D'	H'FE'	Reserves a device and starts 60 second time envelope
OF	De-reservation	H'1E'	H'FE'	Authorizes dereservation of a reserved XBT-A8
EMAPHORES	Renew the reservation.	H'2D'	H'FE'	Enables the XBT-A8 reservation to be renewed and restarts 60 second time envelope

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### Summary of UNI-TE requests

SERVICES	REQUESTS	QUESTIONS	POSITIVE RESPONSES	FUNCTIONS
WORKING MODE	INIT	H'33'	H'63'	Initialize the XBT-A8
politice.	Initialize uploading	Н'ЗА'	H'6A'	Establish sequence for remote uploading
FILE	Upload a segment	H'3B'	Н'6В'	Transfer a segment CLIENT -> SERVER
	End uploading	нзс	H'6C'	End of remote uploading sequence
Than En	Initialize downloading	H'3D'	H'6D'	Establish sequence of remote downloading
	Download a segment	H'3E'	H'6E'	Transfer a segment SERVER -> CLIENT
	End downloading	H'3F'	H'6F'	End of remote downloading sequence

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## Summary of UNI-TE requests

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	X	BT-A8 CLIEN	IT I	AND DO
SERVICES	REQUESTS	QUESTIONS	POSITIVE RESPONSES	FUNCTIONS
Nº.	Read an internal bit	H'00'	H'30'	Read bit Bxxxx TSX7
of and	Write an internal bit	H'10'	H'FE'	Write bit Bxxxx TSX7
	Read word	H'04'	H'34'	Read word Wxxxxx TSX7
	Write word	H'14'	H'FE'	Write word Wxxxxx TSX7
2	Read I/O bit image	H'02'	H'32'	Input bit Ixxxx, xx Output bit 0xxxx, xx
DATA	Read constant word	H'05'	H'35'	Word CWxxxxx
DATA	Read common word	H'07'	H'37'	Word COMxx, x
ACCESS	Read timer	H'09'	) H'39'	Current value Txxx, V Stored value Txxx, P
	Write timer	H'17'	H'FE'	Preset value Txxx, P
. Ha.P	Read counter	H'0B'	H'3B'	Current value Cxxx, V Preset value Cxxx, P
of and	Write counter	H'19'	H'FE'	Preset value Cxxx, P
	Read monostable	H'0A'	H'3A'	Current value Mxxx, V + preset Mxxx, P
	Write monostable	H'18'	H'FE'	Preset value Mxxx, P
6	Read drum controller	H'0C'	Н'ЗС'	Step being executed Dxx depends on TSX implement

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# 6 Application example

### Warning

The application example which follows is simplified, especially the internal initialization part which is needed for simulation. This is to make the explanations easier to understand. Only the program concerning the XBT-A8 exchanges is described.

Note: For a complete description of the TSX-SCG116 communication module and the use of text blocks, refer to the various manuals for the TSX7 range.

#### Application

Equipment layout



- A TSX 17 PLC controls a production machine. The TSX 17 is connected to the UNI-TELWAY bus by a TSX SCG116 master module.
- An XBT-A81010 display terminal connected to UNI-TELWAY informs the operator about the state of the machine and the number and type of items manufactured.

#### Operating principle

- The production machine can manufacture two types of item (A and B), the choice of A or B being performed by a selector switch (while the machine is stopped).
- XBT-A8 displays : in stop, the type of item selected (A or B)
  - in run, the number of items manufactured,
  - if the machine stops due to a fault, the FAULT message.

The occurrence of a fault stops the machine and re-starts the counters.

# Use of PLC objects

- Module configuration table

CONSTANT WORDS	HEX CODE	
CW0 🚫	H'5002'	UNI-TELWAY master
CW1	H'0000'	2 connections scanned
CW2	H'9600'	
CW3	• H'0010'	Data rate 9600 bits/sec
CW4	H'0000' 🔊	Time-out
CW5	H'0000'	
CW6	H'0000'	
CW7	H'0000'	
CW8	H'0000'	
CW9	H'0000'	
1.2		

Variable words

ADDRESS	FUNCTION
W98	Counter for items manufactured
W99	Reference item selected
W100	Maximum number of items (initialized at the start by a value)
W101	Number of A items manufactured
W102	Number of B items manufactured
W30	Start of communication text block (T1) : display unit address
W31	Communication text block table (T1) : number of XBT-A8 message to be displayed

### - Assignment of inputs

BITS	FUNCTION
10,0	Select on/off
10, 1	Select type of item A or B
10,2	Machine fault







# Application example



### 7.1 Pin connections

### Serial link connector pin connections

25 pin female subminiature HE50	Pin	DESIGN.	FUNCTION	
connector	$2^{1}$	PG	Physical ground 🚽	X
- <i>र ५</i> -	2	TXD	Transmission RS 232C	See.
0	3	RXD	Reception RS 232C	de la
	4	<u>A</u>	Transmission RS 422/485 (TXD+)	<u></u>
	5	В	Transmission RS 422/485 (TXD-)	~0 <sup>2</sup>
10	6	Α'	Reception RS 422/485 (RXD+)	0,
20 01	7	SG	COMMON RS 232C (0V)	
30 015	8	COM	COMMON multidrop address and ADJUST	(pins 12, 14 to 17, 19 and 24)
40	9	RXD+	Current loop reception, isolated	
50 O"	10	RXD-	Current loop reception, isolated	
•O 0"	11		Reserved	
10 0	12	REG	Select ADJUST MODE	A.
0	13		Reserved	S.
0 0	14	BO	Address of UNI-TELWAY multidrop terminal	(binary 1)
100 0	15	B1	Address of UNI-TELWAY multidrop terminal	(binary 2)
110 0	16	B2	Address of UNI-TELWAY multidrop terminal	(binary 4)
120 07	17	B3	Address of UNI-TELWAY multidrop terminal	(binary 8)
130 2	18	B	Reception RS 422/485 (RXD-)	
	19	B4	Address of UNI-TELWAY multidrop terminal	(binary 16)
	20	TXD+	Current loop transmission, isolated	
	21	TXD-	Current loop transmission, isolated	2
	22	SG	COMMON RS 422/485 (0V isolated)	Nº.
	23		Reserved	S. 1
	24	PAR	UNI-TELWAY multidrop address parity	.0
	25		Reserved	

IN ORDER TO ENSURE GOOD ELECTRICAL CONNECTION, FIX THE SERIAL LINK CABLE CONNECTOR IN PLACE WITH THE TWO BOLTS

#### Supply

+5000	-	÷ "	
POWER	POWER SUPPLY		
24 V <del></del>	0 V === {	ground)	

WARNING :

BEFORE MAKING A CONNECTION, CHECK THE CORRESPONDENCE BETWEEN THE TERMINAL PINS AND THE ASSOCIATED CONTROL SYSTEM, OTHERWISE DAMAGE MAY BE CAUSED ON POWER-UP AND THE GUARANTEE RENDERED NULL AND VOID

### 7.2 Connections to PC-PS/2 computer

The XBT-A8 terminal is connected to a PC-PS/2 for operations on the XBT-A8 message memory (creating, storing, modifying or transferring) with XBTEL software.

### ONLY THE RS 232C STANDARD MAY BE USED. ANY OTHER TYPE OF CONNECTION ABSOLVES TELEMECANIQUE FROM THE TERMS OF THE GUARANTEE IN THE EVENT OF DAMAGE

With XBTEL the communication parameters cannot be modified (RS 232C). Connection is made at the PC serial port (COM 1).



# 7 Connections

### 7.3 Connections to the UNI-TELWAY bus

### Connecting the XBT-A8 to the TSX-SCG116 module

In the case of a UNI-TELWAY point-to-point link with TSX 17-20 between a TSX-SCG116 master module and an XBT-A8, use a 5 m cable, type XBT-Z928.



### Cable XBT-Z928 pin connections



THE ADDRESSES FIXED BY THE XBT-Z928 CABLE ARE : 0 FOR THE TSX-SCG116 MODULE 1 FOR THE XBT-A8 TERMINAL

### 7 Connections

### **Connections to the UNI-TELWAY bus**

#### Connecting the XBT-A8 to the SCM 21.X6 module

In the case of a UNI-TELWAY point-to-point link with (TSX47/67/87) between an SCM 216 master module and an XBT-A8 slave, use a 5m XBT-Z918 cable.



Connecting the XBT-Z918 cable : end of cable with XBT-Z918 reference to be connected to the XBT.

XBT-A8s have an RS 485 serial interface which conforms to the physical layer.



THE ADDRESSES ALREADY INCORPORATED IN THE XBT-Z918 CABLE ARE : 0 FOR THE TSX SCM 21.6 MODULE 1 FOR THE XBT-A8 TERMINAL



XBT-Z908 cable (length 1.8 m) (marked on XBT-A8 end)

The TSX-SCA62 subscriber socket should be coded 0 for communication with the TSX7 PLC master.

Cable XBT-Z908 pin connections



### Connections

### 7.4 Test connectors

During CONFIGURATION, selection of the TEST procedure enables the user to check that the XBT-A8 terminal sub-assemblies are in good working order, in particular the physical links and the addresses.

Before starting to test a particular link (RS 232C, 20 mA current loop, RS 422), or the terminal addresses, place the relevant test connector on the serial port (to be wired as shown below). The test is then set in motion by pressing (DEL).



### 8.1 Automatic self-tests

When powering-up the XBT-A8 terminal, a series of tests is carried out automatically. These tests are also carried out during the test procedure of the CONFIGURATION mode. These checks are intended to reassure the user that the terminal is operating under the best conditions.

In order to quit a permanent fault, the supply voltage must be switched off.



#### Appendices 8

#### 8.2 Error messages

MESSAGE DISPLAYED	FUNCTION MODE	PROBABLE CAUSE	REMEDY
> LINE FAULT <	ADJUST MODE	Line fault XBT/TSX7	- Check the wiring - Test XBT-A8 serial port - Test the TSX terminal port - Check the position of TSX 7 memory cartridge lock
> TSX DATA FAULT <	ADJUST MODE	Non-existent TSX7 variable	- Check use of the variabl in the TSX7
** ** (in the numeric field)	ADJUST MODE ASCII MODE	Value too large for numeric field	Check the length     of the numeric field     Check the conversion     coefficient for the XBT-Ai
>XXX = NO MESSAGE<	ADJUST MODE ASCII MODE	No message stored at address XXX	- Program the message - Change the address of the command
>AD PARITY FAULT<	ASCII MODE MULTIDROP	Addresses wired incorrectly	- Check the address wiring
>BAD RECORD<	STORING THE MESSAGES	Message incorrectly witten in memory	- Check the message syntax
>EEPROM FAULT<	STORING THE MESSAGES	Power switched off during the storing procedure	- Press

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Appendices

# Summary of UNI-TE requests

### Messages specifically connected with UNI-TE protocol

MESSAGE DISPLAYED	FUNCTION MODE	PROBABLE CAUSE	REMEDY
58 <sup>110</sup> CraSHad	MIGDALIONACH	- Address fault	The XBT-A8 occupies 2 addresses on the UNI-TELWAY bus (see section 5.4 UNI-TELWAY general). Check XBT-A8 addresses
> LINE FAULT <	UNI-TE	-Link between XBT-A8 and UNI-TELWAY	-Check the cable between the XBT-A8 and the module
.teornastka.pl	PROTOCOL	module faulty -UNI-TELWAY station N° wired for XBT-A8 exceeds maximum configured for module	-Test the XBT-A8 serial port (see SELF-TESTS in section 4.1)
	annel COC	MANNI Char	the module and the XBT-A8 station N° -Check the results of
>NO STATION<	UNI-TE PROTOCOL	- Module faulty No response to an XBT-A8 request UNI-TELWAY parameters incorrect, indicating a non- existing or faulty device	the module self-tests Check parameters UNI-TELWAY NETWORK N° STATION N° GATE N° MODULE N° CHANNEL N° in the configuration of the serial line for operation (section 4.3)
REFUSAL STATION<	UNI-TE PROTOCOL	Device refuses the action requested by the XBT-A8 because : - The variable does not exist for this station - The action requested is not allowed	Check the address of the variable associated with the message Check the request code sent

# Appendices

# Summary of UNI-TE requests

### Messages specifically connected with UNI-TE protocol (continued)

>AD PARITY FAULT<	à		
Claro .	UNI-TE PROTOCOL	Addresses incorrectly wired	- Check the UNI-TELWAY address cabling - Check TSX SCA 62 subscriber socket coding
NETW ADDR ERROR	UNI-TE PROTOCOL	- Address fault	Same as for "Line fault"
DATA ADDRESS ERROR	UNI-TE PROTOCOL	- The variable does not exist in the TSX 7 station	Same as for "Refusal station"
>OVERFLOW<	UNI-TE PROTOCOL	- Value entered by the operator too large	- Re-enter the value
INEXECUTABLE	UNI-TE PROTOCOL	<ul> <li>If message is type F associated with word : Confirmed without numeric value or with incorrect value</li> </ul>	- Re-enter the numeric value
	NETW ADDR ERROR DATA ADDRESS ERROR >OVERFLOW< INEXECUTABLE	NETW ADDR ERROR     UNI-TE PROTOCOL       DATA ADDRESS ERROR     UNI-TE PROTOCOL       >OVERFLOW     UNI-TE PROTOCOL       INEXECUTABLE     UNI-TE PROTOCOL	NETW ADDR ERROR       UNI-TE PROTOCOL       - Address fault         DATA ADDRESS ERROR       UNI-TE PROTOCOL       - The variable does not exist in the TSX 7 station         >OVERFLOW       UNI-TE PROTOCOL       - Value entered by the operator too large         INEXECUTABLE       UNI-TE PROTOCOL       - If message is type F associated with word : Confirmed without numeric value or with incorrect value

# 8.3 Table of ASCII codes

(Characters displayed by the Latin version of XBT-A8)

(ASCII : American Standard Code for Information Interchange).

b e 🕥			0	0	0	0	1	1	1	1		0	0	1	1	Š.		
BINARY		Y .	b5	0	0	12	1	0	0	1	1		1	1	0	0	Nº.	
	r—	T	rć.	b4	<u> </u>	1.1	0	1	0	1	0	01			1	0	1	100
bз	b 2	b 1	bo	HEXADECIMAL	0	្រា	2	3	4	5	6	7		2	3	4	5	30
0	0	0	0	0	NUL	DLE	SP	0	@	Р	l ·	р	0			3	P	
0	0	0	1	1 4	SOH	DC1	!	1	A	Q	а	q	1	V	1	FA		
0	0	1	0	<u></u> 2	sтx	DC2	••	2	В	R	b	r	2	11	2	П	R	à
0	0	1	1	3	ЕТХ	DC3	#	3	С	S	С	S	3	出		E		Nº.
0	1	0	0	4	EOT	DC4	\$	4	D	Т	d	t	4	E	L	П	1	offer
0	38	0	1	5	ENQ	NAK	%	5	Ε	U	е	u	5	蜸	5		5	
0	3	1	0	6	ACK	SYN	&	6	F	۷	f	V	6	N	6	37	17 V	
0	1	1	1	7	BEL	ETB	•	7	G	W	g	w	7	<b></b>	12	5	N I	
1	0	0	0	8	BS	CAN	(	8	Н	X	h	x	8	<		Η	X	
1	0	0	1	ye 9	нт	EM	Х Т	9	I	Υ	i	У	9	>			Y	
1	0	1	0	Α	LF	SUB	8¥.	:	J	Z	1	Z	A	≽¦<			2	
1	0	ĥ,	1	В	VT	ESC	+	;	κ	[	k	{	в	₽	-	К	1	
1	9	0	0	С	FF	FS	,	<	L	10	I	1	с	•	/		1	
1	1	0	1	D	CR	GS	-		M	1	m	}	D		4	M	-	
1	1	1	0	E	so	RS		>	N	^	n	~	E	•	$\overline{)}$	N		
1	1	1.	1	NO. F	SI	US	4.2	?	0	_	0	DEL	F	1	5			
			e?	Γ Σ	con	trol	<u>م</u> ح	<u></u> ۱	display	yable	 ]	<u>e</u>				_		

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characters displayed by the

# Table of ASCII codes

(Characters displayed by the Cyrillic version of XBT-A8 and configured in Russian).

(ASCII : American Standard Code for Information Interchange).

Y 0 1	bs b4 • HEXADECIMAL	0 0 0	0 1	1 0 2	1	0	0	1	1	1	1	1	1	1	1
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		1     7       0     8       1     9       0     A       1     B       0     C       1     D       0     E       1     F	1         7         BEL           0         8         BS           1         9         HT           0         A         LF           1         B         VT           0         C         FF           1         D         CR           0         E         SO           1         F         SI	1         7         BEL         ETB           0         8         BS         CAN           1         9         HT         EM           0         A         LF         SUB           1         B         VT         ESC           0         C         FF         FS           1         D         CR         GS           0         E         SO         RS           1         F         SI         US	1     7     BEL     ETB       0     8     BS     CAN     (       1     9     HT     EM     )       0     A     LF     SUB     *       1     B     VT     ESC     +       0     C     FF     FS     ,       1     D     CR     GS     -       0     E     SO     RS     .	1       7       BEL       ETB       '       7         0       8       BS       CAN       (       8         1       9       HT       EM       )       9         0       A       LF       SUB       *       :         1       B       VT       ESC       +       ;         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G         0       8       BS       CAN       (       8       H         1       9       HT       EM       )       9       I         0       A       LF       SUB       *       :       J         1       B       VT       ESC       +       ;       K         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W         0       8       BS       CAN       (       8       H       X         1       9       HT       EM       )       9       I       Y         0       A       LF       SUB       *       :       J       Z         1       B       VT       ESC       +       ;       K       [         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W       g         0       8       BS       CAN       (       8       H       X       h         1       9       HT       EM       )       9       I       Y       i         0       A       LF       SUB       *       :       J       Z       j         1       B       VT       ESC       +       ;       K       [       k         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W       g       w         0       8       BS       CAN       (       8       H       X       h       x         1       9       HT       EM       )       9       I       Y       i       y         0       A       LF       SUB       *       :       J       Z       j       z         1       B       VT       ESC       +       ;       K       [       k       {         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W       g       W       Γ         0       8       BS       CAN       (       8       H       X       h       x       x         1       9       HT       EM       )       9       I       Y       i       y       K         0       A       LF       SUB       *       :       J       Z       j       z       β         1       B       VT       ESC       +       ;       K       [       k       {       K         1       B       VT       ESC       +       ;       K       [       k       {       K         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W       g       W       Γ       B         0       8       BS       CAN       (       8       H       X       h       x       j <td< td=""><td>1       7       BEL       ETB       '       7       G       W       g       w       <math>\Gamma</math>       B       /         0       8       BS       CAN       (       8       H       X       h       x       j       x       b       /         1       9       HT       EM       )       9       I       Y       i       y       K       U       //         0       A       LF       SUB       *       :       J       Z       j       z       j/i       3       #         1       B       VT       ESC       +       ;       K       [       k       {K       Щ       //         0       C       FF       FS       ,       &lt;</td>       L       \       I       J</td<>	1       7       BEL       ETB       '       7       G       W       g       w $\Gamma$ B       /         0       8       BS       CAN       (       8       H       X       h       x       j       x       b       /         1       9       HT       EM       )       9       I       Y       i       y       K       U       //         0       A       LF       SUB       *       :       J       Z       j       z       j/i       3       #         1       B       VT       ESC       +       ;       K       [       k       {K       Щ       //         0       C       FF       FS       ,       <	1       7       BEL       ETB       '       7       G       W       g       w $\Gamma$ B       '       '         0       8       BS       CAN       (       8       H       X       h       X       b       '       <	1       7       BEL       ETB       '       7       G       W       g       W $\Gamma$ B       '       1         0       8       BS       CAN       (       8       H       X       h       x       x       b       '       1         1       9       HT       EM       )       9       I       Y       i       y       K       U       >       U       X         0       A       LF       SUB       *       :       J       Z       j       Z       Ø       3       X $=$ U/I         1       B       VT       ESC       +       ;       K       [       k       {       H       Y       i       Y       X $=$ U/I         1       B       VT       ESC       +       ;       K       [       k       K       U       +       i       K         0       C       FF       FS       ,        L       \       I       I       J       J        I/I         1       D       CR       GS       -       =

control characters

displayable characters

characters displayed by the XBT



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