# OKI

**OKI middle ware for Speech Control Processor** 

# Spanish Text To Speech User's Manual

30-March-2000 Version 1.2

1) 30-Mar-2000 : modify of speed rate range

# Contents

1 Introduction	5
2 User interface description	
2.1 Reading the configuration register	
-	
•	
2.2.3 MSM7630 Start-up Sequence	9
3 Text To Speech program specification	
3.1 Operating Mode	
3.1.1 Text To Speech synthesis mode	
3.1.3 Hardware sound output (busy signal)	
3.2 Control Codes Specifications	
3.2.1 Level1 Control Code	
3.2.2 Level 2 Control Code	
3.2.3 Level 3 Control Code	
3.2.4 Command Specification	
4 Rules to be applied	23
4.1 Sentence	
4.1.2 Number of words	
4.2 Word	
4.3 Character	
4.4 Dash	
4.5 Punctuation	
	em and their effects25
4.5.3 Full stop	
4.6 Acronyms and abbreviations	
5	stem
	er
4.7 Numeration	
4.7.3 Duration	
4.7.4 Date	
4.7.5 Currency	

# OKI SCP middle ware Spanish Text To Speech User's Manual

4.7.6	Telephone numbers	
4.7.7	Scientific expressions	
5 User	lexicons	29
5.1 Ex	ceptions lexicon	29
5.1.1	Using the lexicon	
5.1.2	Adding an entry to the lexicon file	
5.2 Ab	breviations lexicon	
5.2.1	Using the lexicon	
5.2.2	Adding an entry to the lexicon file	
6 APP	ENDIX A : List of ASCII codes translated	31
6.1 7 b	its ASCII characters	
6.2 8 b	its ASCII characters	35

# **1** Introduction

The Spanish Text To Speech system correctly synthesises the majority of Spnish texts. It is sometimes necessary, however, to modify the text to make it compatible with the constraints given in the following paragraphs before submitting it to the Text To Speech process.

# 2 User interface description

Data transmission/receipt between MSM7630 and the host processor is called the user interface. Section of interface type is determined by the settings of the configuration register, explained below. Data means text data, dictionary data and control codes.

# 2.1 Reading the configuration register

When MSM7630 starts up, it reads external configuration register values and makes user interface and other environment settings

The user interface to be used is determined by the configuration register value.(see ) Therefore the serial port and parallel port cannot be used in parallel.

#### table 2-1

The configuration register is connected to pins D[26:24]. Pull-up 10K register gives register value "1",also Pull-down 10K register gives value "0".(when the bus capacitance is 100pF) Determine the value of each register so that the bus will stabilize within 18micro second.

# 2.2 Individual Interface description

# 2.2.1 Serial port interface

When a serial port interface is selected by the configuration register(when register value is set to 000,001,010 or 011), the data transmit/receive specification is as follows:

Data Format	8bit, no parity, 1stop bit
Transfer Rate	Selectable from 2400, 4800, 9600 or 19200bps
Busy Control	RTS Control

The diagram below shows a serial port interface example.



## fig 2-1

Be sure that the ports have sufficient drive capability.

The transmit/receive process from the host is as follows.



#### fig 2-2

The RTS pin will output "0" during reset and immediately after its release. When the serial port cannot accept data, or in other words when the serial port buffer(1Kbyte) has become full, the RTS pin output will change to "1". When the serial port can accept data, the RTS pin will output "0".

Because RTS is controlled by software, tens of clock may pass from output of the stop bit until RTS rises. However, RTS is set to become invalid when 128 bytes remain in the receive buffer, so there will be no worry about overrun.

There is no standard time interval from the rise of RTS to the fall of the start bit.

## 2.2.2 Micro-controller Interface

When a micro-controller interface is selected by the configuration register(when register value is set to 100), the data transmit/receive specification is as follows.

8-Bit data port	PD
Status	PIBF, POBF
Control	PCS, PA, PWR, PRD

#### table 2-1

PCS,PA,PWR,PRD	Operation
1xxx	Not operating
0x11	Not operating
0010	PIBF,POBF = output, PD = high-impedance
0110	PIBF,POBF = high-impedance, PD = output
0001	Prohibited input
0101	Write to PD
0x00	Prohibited input

For example, to access from a host CPU, connect as shown in the falling diagram.

#### fig 2-1

In the above case, PIBF(write buffer bit) and POBF(read buffer bit) are connected wire-OR to data port bits 7 and 0 respectively, so the relation between address, status, and data is as follows.



#### fig 2-2

The data transfer process is as follows. The "xxx" indicates a MSM7630 parallel port address.



# fig 2-3

For a parallel port when a synthesis termination code replay is specified, the termination code might be missed unless the port is polled until a sentence has been transferred and the termination code accepted.

# 2.2.3 MSM7630 Start-up Sequence

MSM7630 operates under the following sequence when reset is applied. Make reference to the flow chart, when designing a text to speech synthesiser device that uses MSM7630.



# fig 2-1

ROM accesses are granted immediately after reset. A[23:1] will fluctuate at this time Cache reads are performed, so in particular the three low-order bits will continuously change.

Active signals at this time will be as follows.

A[23:1](especially A[3:1]), ROM, RD

Next the configuration register value will be read, and the DRAM used will be set. This starts DRAM refresh, so the following signals will become active.

Next the SIO drive will be initialized. For male phoneme simplex data, the mode will be set,

the configuration register value will be read again, and the interface used will be set. Based on these settings, the following signals will become active.

8-Bit serial interface	RTS,{TXD}
Micro-controller interface	{POBF, PIBF, PD}

However, these signals might not be seen as active for data.

Finally initialization of DA register(internal) values will begin, and DAO1 pin output voltage will become active 1.5Volt. Control will then jump to the main routine. After this the individual interface will wait for input.

The above start-up sequence needs about 700mSec. MSM7630 does not perform selfdiagnostic as part of its start-up process.

# 3 Text To Speech program specification

# 3.1 Operating Mode

MSM7630 has the operating modes shown in the table below. The operating mode is selected by an operating mode specification(refer to the control code/command listing in Appendix Table). The default mode is text to speech synthesis mode. When in this mode, input sentences can be output as synthesized speech.

#### table 3-1

Mode	Function
0	Text To Speech synthesis mode
1	Unused
2	Unused
3	Exception dictionary read mode

Control codes and commands are provided to control MSM7630 operation. The validity of control codes and commands differs depending on the operating mode. The table below gives a summary of control codes and commands.

#### table 3-2

Category		Function	
Level1 control codes	Escape codes	Valid except in exception dictionary read mode. These codes primarily set the initial operating state of MSM7630.	
Level2 control codes	Text-related	Valid in text-to-speech synthesis mode. These code primarily control how sentences are read.	
Level3 control codes	Text-related	Valid except in exception dictionary read mode. These codes primarily control speech quality.	
Commands	Control codes	Valid in text-to-speech synthesis mode. Commands control the speech synthesis sequence.	

# 3.1.1 Text To Speech synthesis mode

IN this mode, sentences are input and then speech synthesised. MSM7630 detects a termination in the input text(by a termination character) and starts the speech synthesizing operation.

Returning synthesis termination code



#### fig 3-1

In the text to speech synthesis process, MSM7630 normally just synthesizes speech from accepted test, and does not return anything, so a host cannot inspect MSM7630 software status.

For these case MSM7630 can be made to return a synthesis termination code each time synthesis processing of s sentence completes(each time the synthesized sound is output)by specifying that a synthesis termination code is to be returned(refer to "Control Codes/Commands(1)Level 1").

When a synthesis termination code has been specified to be returned, only the response request code ^D(04H), not the termination characters, will be recognized as a terminator. The host appends the response request code ^D(04H) to each sentence of text and sends the sentence to MSM7630. The host then must not send further text or Level 1 control codes until MSM7630 returns the synthesis termination code. MSM7630 will return the synthesis termination code has been returned, the host can immediately send the next text. Fig 3.-1 shows the sequence when return of synthesis termination codes has been specified, and fig 3.-2 shows the format of the synthesis termination code.



fig 3-2

## 3.1.2 Exception Dictionary Read Mode

In this mode, an exception dictionary created by a utility that runs on the host is downloaded into the devices. An exception dictionary is not appended to the previously sent user dictionary, but entirely overwrites it. An exception dictionary that has been sent cannot then be read.

#### 3.1.2.1 Dictionary transfer procedure for serial and microcontroller interfaces

After the host has specified exception dictionary read mode(refer to "Control Codes/Commands(1)Level 1"), it will receive an ACK(06H)code from MSM7630, and then will send the exception dictionary. After MSM7630 receives the exception dictionary, it performs a BCC check and, based on the result, sends a termination response of ACK(06H) for normal termination or NACK(15H) for abnormal termination. After it sends the termination response, MSM7630 will automatically transfer to its default operating mode("text-to-speech synthesis mode).

#### 3.1.2.2 Time-out

In exception dictionary read mode, MSM7630 will monitor the time interval between character transmissions. When the interval timer times out(about one second), MSM7630 will transfer to text-to-speech synthesis mode. It will not inform the host.



fig 3-1



Note:The BCC code(1 byte) is for the exclusive OR of all data in the dictionary managemant table and the dictionary.

#### fig 3-2

# 3.1.3 Hardware sound output (busy signal)

Busy signal should be given while sound output. Busy signal is active low level.



fig 3-1

# 3.2 Control Codes Specifications

Control codes are sent by the host to control MSM7630's speech synthesis operations before starting. Some are sent alone, and some are sent inserted anywhere between sentences or words in the text.

## 3.2.1 Level1 Control Code

Level 1 control codes are output before the text file to set the operating state of MSM7630. Text characters are specified in half size capitals to follow the escape code(1BH). Lists the Level 1 control code

#### table 3-1

Level 1 Control Code	Description
1	Code format
2	Operating mode
3	Synthesis termination code

#### 3.2.1.1 Code format

Specifies the code format of input text.. The word dos refers to IBM extended characters.

#### table 3-1

	Code format	Description
1	[ESC]C0	IBM dos(default)
2	[ESC]C1	ISO 8859-1
3	[ESC]CD	Return to default

# 3.2.1.2 Operating mode specification

Specifies the MSM7630's operating mode.

#### table 3-1

	Code format	Description
1	[ESC]M0	Text-to-Speech synthesis mode(default)

2	[ESC]M1	reserved
3	[ESC]M2	reserved
4	[ESC]M3	Exception dictionary read mode

#### 3.2.1.3 Synthesis termination codes returned/not returned

This feature specifies whether or not a synthesis termination code is to be returned after synthesis ends for each sentence. Since MSM7630 normally speech synthesizes the text it receives without returning anything, the host cannot inspect its status. Therefore, while the host shows text one character at a time on its display and sends the text to the MSM7630 for speech synthesis processing, the display and synthesized sounds may not be synchronized(since there is a process delay from text input to synthesis start). Synthesis termination codes are used to synchronize the host and MSM7630 processes.

#### table 3-1

	Code format	Description
1	[ESC]E0	Do not return synthesis termination codes(default).(note 1)The terminating character will be recognized as the end of text. If text analysis is not possible, then the portion of text that cannot be analyzed will be skipped, but the speech synthesis process will be performed.
2	[ESC]E1	Return synthesis termination code. Instead of a terminating character, only the response request code ^D(04H) will be recognized as the end of text(note 2).
3	[ESC]ED	Return to default setting

Note 1:fig 3-2 shows the format of synthesis termination codes. Note 2: The response request code is appended after the text's terminating character.

# 3.2.2 Level 2 Control Code

Level 2 control codes not only set the operating state prior to sending a text, but can also used between sentences in a text. They are specified with characters, and affect text following the control code.

#### table 3-1

Level 2 Control Code	Description
1	numeric form pronunciation

These controls allow the numeric forms to be pronounced in several ways depending on the context. The default mode is "usual". There are 6 control codes : "usual", "scientific", "commercial", "date", "telephone", "roman".

#### table 3-2

Control Code	Description	INFORMATION VALUE
[u]	To restore the default mode	No information value
[s]	To pronounce scientific expressions	No information value
[c]	To pronounce Commercial expressions	No information value
[t]	To pronounce telephone numbers	No information value
[R+]	To pronounce roman numbers	+ to enable and - to disable

# 3.2.2.1 Usual pronunciation [u]

This control restores the default mode.

The Control Name value is **u**, there is no Control Information value.

#### Example :

".....[u] 521-12 ....."

# 3.2.2.2 Scientific pronunciation [s]

This control permits to pronounce the scientific expressions with the characters "+, -, \*, \, =".

- the numeric value into a word or an expression like a number example :

"12+13+14=39" will be pronounced "doce mas treice mas catorce es igual treinta y nueve"

- always the minus sign

example :

"13 - 12 = 1" and "13-12=1" will be pronounced "treice menos doce es igual un"

The Control Name is **s**, there is not Control Information. To disable this control it is necessary to use an other control as "usual", "commercial", "date" or "telephone", because these control codes are exclusive.

Example :

"......[s] 521-12 [u]....."

# 3.2.2.3 Commercial pronunciation [c]

This control is not supported by this version.

# 3.2.2.4 Pronunciation of dates [d]

This control is not supported by this version.

# 3.2.2.5 Pronunciation of telephone numbers [t]

This control permits to pronounce the spanish telephone numbers like "10/12 699 551". Example :

"10/12" will be pronounced "diez (pause) doce" and not "el diez de doce"

The Control Name is **t**, there is not Control Information. To disable this control it is necessary to use an other control : "usual", "scientific", "commercial", "date ", because these control codes are exclusive.

Example :

".....[t] 10/12 699 511 [u]....."

#### 3.2.2.6 Pronunciation of roman numbers [R+]

This control permits to pronounce the roman numbers. The roman numbers are composed with the capital letter "I, V, X, L, C, D, M".

example :

"IV" will be pronounced "cuatro"

The Control Name is **R**, the Control Information is **+** to enable and **-** to disable. The control "usual" permits also to disable it.

Example :

"......[R+] XI [R-]......"

## 3.2.3 Level 3 Control Code

Level 3 control codes can be inserted anywhere between words in the text, not just between sentence. They primarily voice quality, enabling fine control of voice quality for each word.

#### table 3-1

Level 3 Control Code	Description
1	Pitch modification
2	Speed rate modification
3	Voice volume
4	Pause control
5	Modulated sound output

#### 3.2.3.1 Pitch modification

This control permits to change the pitch in the text.

#### table 3-1

	Code format	Description
1	{H+n}	n: From -100(low) to +100(high) . The default value is 0.
2	{HD}	Return to default setting

Example :

"Buenos días {H+10} señor Lopez {H-10} ....."

## 3.2.3.2 Speed rate modification

This control permits to modify the speech rate of the text.

#### table 3-1

	Code format	Description
1	{T+n}	n: From +100(slow) to - 20(fast) . The default value is 0.
2	{TD}	Return to default setting

Example :

"Buenos dias {T+30} señor {T-30} Dupont..."

#### 3.2.3.3 Voice volume

Specifies the loudness of voice.

table 3-1

	Code format	Description
1	{P-n}	n: From -100(min) to 0(max) . The default value is 0.
2	{PD}	Return to default setting

#### 3.2.3.4 Pause Control

This control allows a pause in the text.

table 3-1

	Code format	Description
1	{p1000ms}	1000 millisecond pause in the text
2	{p1s}	1 second pause in the text
3	{p2mn}	2 minute pause in the text

Example :

"Buenos días {p1000ms} mi....." "Buenos días {p1s} mi....." "Buenos días {p2mn} mi....."

#### 3.2.3.5 Modulated sound output

Output modulated sounds.

#### table 3-1

	Code format	Description
1	{B0}	500Hz, 160ms sine wave
2	{B1}	1kHz, 160ms sine wave
3	{B2}	2kHz, 160ms sine wave
4	{B3}	Chime 1 (short-long)
5	{B4}	Chime 2 (rising tone: short-short-short-long)
6	{B5}	Chime 3 (falling tone: short-short-short-long)

#### 3.2.4 Command Specification

Commands are interrupting processes that are completely asynchronous with MSM7630's internal processes. Synthesis Stop, pause and restart are provided by commands. Commands are invalid in text-to speech synthesis, used primarily to control the sequence of speech synthesis. Commands are allocated to control codes below 0x20.

## 3.2.4.1 Stop

Stops the current text-to-speech synthesis process.

#### table 3-1

	Code format	Description
1	^C(03H)	Stop the current Text-to-Speech synthesis process

The stop command causes MSM7630 to discard all text captured so far during synthesis, including speech synthesis parameters. MSM7630 will then return to an input wait state.

#### 3.2.4.2 Initialize

Stops processing of the current operating mode. Returns all Level 1 to 3 Code settings(including mode specification) to their defaults.

table 3-1

	Code format	Description
1	^R(12H)	Stop processing of the current operating mode

# 4 Rules to be applied

# 4.1 Sentence

#### 4.1.1 Number of characters

A sentence must not be more than 900 characters long (control codes<sup>1</sup> included). Longer sentences will be truncated between two words to produce two or several sentences which will be less than 900 characters long<sup>2</sup>.

#### 4.1.2 Number of words

A sentence must not be more than 70 words long (control codes<sup>3</sup> excluded). If a sentence contains more than 70 words without punctuation, the system automatically inserts a full stop.

# 4.2 Word

A word must not be more than 64 characters long. Longer words will be truncated to 64 characters to produce two or several words of less than 64 characters.

<sup>&</sup>lt;sup>1</sup>See chapter Control code specification

<sup>&</sup>lt;sup>2</sup> Overflow may be caused by the translation of numbers and acronyms. For example the number 033544628, which has 9 characters, will have 46 characters after translation.

<sup>&</sup>lt;sup>3</sup> See chapter Control code specification

# 4.3 Character

A character must be coded in IBM extended ASCII or in ISO 8859-1<sup>4</sup>. Refer to appendix A for the translation of ASCII codes.

# 4.4 Dash

The presence of a dash between two words is used by the system to recognise a hyphenated word or to apply liaisons between the two words. The presence of a dash between two digits is used to recognise a scientific expression. The correct use of the dash is therefore very important.

#### 4.4.1 between words

#### Hyphen

When the dash is directly connected to the first word and just before a carriage return, it is used to apply a liaison between the two words.

Example :

Between lines :

"demons-

tracion" will be pronounced "demonstracion".

#### Ignored

When the dash is directly connected to the words, it is ignored and translated like a space. Example :

"Jaén-Andalusia" will be pronounced "Jaén Andalusia"

Dash between digits

When the dash is directly connected to the first digit and between two digits, it is pronounced "*guión*".

When the dash is preceded by a space character and directly connected to the second digit, it is pronounced "*minus*".

In all the other cases, it is ignored and translated as a space character. Example :

"34-35" will be pronounced "treinta y cuatro guión treinta y cinco"

"34 - 35" will be pronounced "treinta y cuatro treinta y cinco"

"34 -35" will be pronounced "treinta y cuatro menos treinta y cinco"

The dash will be pronounced "Minus" with the control<sup>5</sup> \s.

<sup>&</sup>lt;sup>4</sup> Depending on the platform

<sup>&</sup>lt;sup>5</sup>See chapter Control code specification

# 4.5 Punctuation

Punctuation plays an important part in the texts analysed by the system. It is necessary to put a space character just after the punctuation mark.

# 4.5.1 List of pronunciations recognised by the system and their effects

table 4-1

PUNCTUATION	INTONATION	PAUSE
	falling	medium
•	falling	medium
:	rising	small
3	rising	small
!	falling	medium
?	rising	medium

#### 4.5.2 Automatic breaks

If a sentence contains too many words or too many characters without punctuation, the system automatically inserts a full stop<sup>6</sup>.

# 4.5.3 Full stop

A "." is always considered as a punctuation mark if it is not proceeded by an abbreviation or by a number<sup>7</sup>.

# 4.6 Acronyms and abbreviations

# 4.6.1 List of acronyms and abbreviations of the system

<sup>&</sup>lt;sup>6</sup>See chapter Sentence

<sup>&</sup>lt;sup>7</sup>See chapter Numeration

The system does not deal with acronyms. It will be try to pronounce the acronym as normal word.

#### 4.6.2 List of acronyms and abbreviations of the user

List of abbreviations See the *ABREVIAC.RGS* ASCII file. Adding or modifying an abbreviation See the chapter Abbreviations lexicon. Note :

At the end of the sentence, if the last point is a full stop, it must be separated from the abbreviation by a space character.

# 4.7 Numeration

## 4.7.1 Numbers

#### Integers

Examples :

"-12" will be pronounced "menos doce"

"123343" or "123.343" will be pronounced "*ciento veintitres mil trecientos cuarenta y tres*"<sup>8</sup> "1912" will be pronounced "*mil novecientos doce*"

"123 343 567" will be pronounced "ciento veintitres trecientos cuarenta y tres 567"

"123.78.890.556" will not be processed as an integer because the groups separated by "." are not composed of 3 digits. It will be pronounced digit per digit with a pause at the point. "012" will be pronounced "*cero un dos*"

#### Decimal numbers

They are correct if there is no space character between the "," and the numbers (for instance "36,55" is correct but "36, 55" is not).

Examples :

"4,56" will be pronounced "cuatro coma cincuenta y seis"

"-3,4" will be pronounced "menos tres coma cuatro"

"0,456" will be pronounced "cero coma cuatrocientos cinquenta y seis"

"1.234.456,123" will be pronounced "1 million 234 mil 456 coma ciento veintitres"

"1912, 123" will be pronounced "mil novecientos doce (pause) ciento veintitres"

#### Ordinal numbers

An ordinal number is a number terminated by "<sup>a</sup>" or by "<sup>o</sup>". Examples : "20<sup>a</sup>" will be pronounced "*vigésima*" "20<sup>o</sup>" will be pronounced "*vigésimo*".

<sup>&</sup>lt;sup>8</sup> The point can be used to separate groups of 3 digits in large numbers.

# 4.7.2 Time

Examples :

"5h" and "las 5h" will be pronounced "*las cinco*" "5:45", "5h45" and "las 5h45" will be pronounced "*las cinco cuarenta y cinco*" "5 h" will be pronounced "*cinco hora*"

# 4.7.3 Duration

Examples : "5h45mn" and "5h45m" will be pronounced "*cinco horas cuarenta y cinco minutos*"

# 4.7.4 Date

A date format is as follow : three or two numbers separated by points or slashes. Examples :

"16.03.1994", "16/03/1994", "16.3.1994" and "16/3/1994" will be pronounced "el dieciseis de tres de mil novecientos noventa y cuatro"

"16.03.94", "16/03/94", "16.3.94" and "16/3/94" will be pronounced "el dieciseis de tres de noventa y cuatro "

"16.03" and "16/03" will be pronounced "el dieciseis de tres"

"45.9.1989" will not be processed as a date because 45 > 31 and will be pronounced "*cuatro cinco (pause) nueve (pause) un nueve ocho nueve*"

Note :

It is possible to pronounce 16/03 like a phone number using the control<sup>9</sup> [t].

# 4.7.5 Currency

Examples :

"5,13 ptas" and "5,13ptas" will be pronounced "cinco pesetas trece"

"5,1 ptas" will be pronounced "cinco pesetas diez"

"5,56 FF" will be pronounced "cinco francos frances cicuenta y seis"

# 4.7.6 Telephone numbers

Examples :

"535 39 35" will be pronounced "quinientos treinta y cinco (pause) treinta y nueve (pause) treinta y cinco"

"91/535 39 35" and "(91)535 39 35" will be pronounced "noventa y uno (pause) quinientos treinta y cinco (pause) treinta y nueve (pause) treinta y cinco"

#### 4.7.7 Scientific expressions

Examples :

"(02)123454" will be pronounced "cero dos (pause) un dos tres cuatro cinco cuatro"

"(12)2345-456" will be pronounced "*un dos (pause) dos tres cuatro cinco cuatro cinco seis*" "ab12x" will be pronounced "*aa bee doce equis*". When there is a combination of digits and letters, the system pronounce the letters letter by letter and the numbers by group of more 3 digits.

"12+13+14=39" will be pronounced "*un dos mas en tres mas un cuatro es igual tres nueve*"<sup>10</sup>.

<sup>&</sup>lt;sup>9</sup>See chapter Control code specification

<sup>&</sup>lt;sup>10</sup>See chapter Control code specification for a scientific pronunciation

"13-12=1" will be pronounced "un tres un dos es igual un "11.

Examples :

"(02)123454" will be pronounced "cero dos (pause) un dos tres cuatro cinco cuatro"

"(12)2345-456" will be pronounced "*un dos (pause) dos tres cuatro cinco cuatro cinco seis*" "ab12x" will be pronounced "*aa bee doce equis*". When there is a combination of digits and letters, the system pronounce the letters letter by letter and the numbers by group of more 3 digits.

"12+13+14=39" will be pronounced "*un dos mas en tres mas un cuatro es igual tres nueve*"<sup>12</sup>.

"13-12=1" will be pronounced "un tres un dos es igual un "13.

<sup>&</sup>lt;sup>11</sup>See chapter Control code specification for a scientific pronunciation

 $<sup>^{12}\,\</sup>mathrm{See}$  chapter Control code specification for a scientific pronunciation

<sup>&</sup>lt;sup>13</sup>See chapter Control code specification for a scientific pronunciation

# 5 User lexicons

The characters in the user lexicon files must be coded in IBM extended ASCII.

# 5.1 Exceptions lexicon

#### 5.1.1 Using the lexicon

The exceptions lexicon permits to change the pronunciation of a word or a group of consecutive words. Some spanish and foreign words which are not pronounced in accordance with the basic rules for spanish pronunciation can be stored in this user lexicon. It contains a list of exception words with their corresponding pronunciation.

The pronunciation writing uses a pseudo-orthographic method. The pseudo-orthographic method consists of writing the pronunciation with spanish alphabetical codes. For example, the pronunciation in spanish of the french word "De Gaulle" can be written <de##gol>.

#### 5.1.2 Adding an entry to the lexicon file

With a text editor, you can add a new entry to the file called USERHISP.EXC in the installation directory. The maximum lenght of this file depends on RAM resources<sup>14</sup>.

Each exception must be written on only one line (maximum : 256 characters). One exception can consist of one word or several consecutive words (maximum : 5 words). It is necessary to put the same number of pronunciation words than of exception words.

Using punctuation marks in an exception is not forbidden. Therefore it is impossible to write abbreviations in this file. It is not necessary to respect the alphabetic order. The look-up words are case-sensitive. But if you add the option /i, the look-up words are not case sensitive.

#### Key characters list :

The character ':' indicates the end of the exception The codes between '<' and '>' indicate orthographic codes The two characters "##" indicate word boundaries. The two characters "//" indicate comments. The two characters "/i" are optional and indicate to ignore case. Example : //Beginning of file Charles De Gaulle : <charl##de##gol> ELAN informatique : <elan##inkormatik> /i //french company

<sup>&</sup>lt;sup>14</sup>Depending on the platform

//End of file Note :

# 5.2 Abbreviations lexicon

After modifications, the exceptions lexicon file must be reloaded in the memory.

# 5.2.1 Using the lexicon

If the abbreviation is written in the left column of the file, it will be translated as indicated in the right column. The translation writing of abbreviations uses a pseudo-orthographic method. For example, the translation of the abbreviation "U.S.A." can be written "United-States-of-America".

# 5.2.2 Adding an entry to the lexicon file

With a text editor the user can add a entry to the abbreviation lexicon. The abbreviation lexicon is a file called ABBREVIA.RGS in the installation directory. The maximum length of the lexicon depends on the available RAM resources<sup>15</sup>.

An abbreviation and its translation must be written on one line (less than 256 characters long).

It is not necessary to respect the alphabetic order. Finally the look-up words are case-sensitive.

# Key characters list :

The characters "//" indicate a comment which stop at the end of the line.

The space character or the tabulation separates the abbreviation field from the field of its translation.

The character "-" indicates a word boundary in the abbreviation translation field.

Example :

// Beginning of the file

G.B. Great-Britain

U.S.A. United-States-of-America

// End of the file

#### Note :

After modifications the abbreviation lexicon must be reloaded in memory.

<sup>&</sup>lt;sup>15</sup> Depending on the platform

# 6 APPENDIX A : List of ASCII codes translated

# 6.1 7 bits ASCII characters

Decimal ASCII code	Character	Recognised as / translated by	
0	^@ (NUL)	ignored	
1	^A (SOH)	marker	
		ignored	
9	시 (HT)	separator of word	
10	^J (LF)	separator of word	
		ignored	
13	^M (CR)	separator of word	
		ignored	
32		separator of word	
33	!	exclamation point (mark) / pause	
34	n	ignored	
35	#	ignored	
36	\$	sign / <i>dólar</i>	
37	%	sign / por ciento	
38	&	sign / y	
39	1	ignored	
40	(	punctuation / pause or separator of phone number	
41	)	punctuation / pause or separator of phone number	
42	*	sign / <i>estrella</i>	
43	+	sign / <i>más</i>	
44	,	punctuation / pause or decimal comma / <i>coma</i>	
45	-	punctuation / pause or hyphen or sign / <i>menos</i>	

46		punctuation / pause or date separation	
47	/	date or phone number separation	
48	0	digit zero	
49	1	digit one	
50	2	digit two	
51	3	digit three	
52	4	digit four	
53	5	digit five	
54	6	digit six	
55	7	digit seven	
56	8	digit eight	
57	9	digit nine	
58	:	colon / pause or time separation	
59	;	semicolon / pause	
60	<	ignored	
61	=	sign / <i>es igual</i>	
62	>	ignored	
63	?	question mark / pause	
64	@	ignored	
65	A	A capital letter	
66	В	B capital letter	
67	С	C capital letter	
68	D	D capital letter	
69	E	E capital letter	
70	F	F capital letter	
71	G	G capital letter	
72	н	H capital letter	
73	I	I capital letter	
74	J	J capital letter	
75	К	K capital letter	
76	L	L capital letter	
77	М	M capital letter	
78	N	N capital letter	
79	0	O capital letter	

	<b></b>			
80	Р	P capital letter		
81	Q	Q capital letter		
82	R	R capital letter		
83	S	S capital letter		
84	Т	T capital letter		
85	U	U capital letter		
86	V	V capital letter		
87	W	W capital letter		
88	Х	X capital letter		
89	Y	Y capital letter		
90	Z	Z capital letter		
91	[	punctuation / pause		
92	١	ignored		
93	]	punctuation / pause		
94	۸	ignored		
95	_	ignored		
96	`	ignored		
97	а	a small letter		
98	b	b small letter		
99	С	c small letter		
100	d	d small letter		
101	е	e small letter		
102	f	f small letter		
103	g	g small letter		
104	h	h small letter or time		
105	i	i small letter		
106	j	j small letter		
107	k	k small letter		
108	I	I small letter		
109	m	m small letter		
110	n	n small letter		
111	0	o small letter		
112	р	p small letter		
113	q	q small letter		
114	r	r small letter		
115	S	s small letter		

116	t	t small letter		
117	u	u small letter		
118	V	v small letter		
119	W	w small letter		
120	х	x small letter		
121	у	y small letter		
122	Z	z small letter		
123	{	punctuation / pause		
124		ignored		
125	}	punctuation / pause		
126	~	ignored		
127	•	ignored		

# 6.2 8 bits ASCII characters

Decimal ASCII code	IBM extended Character	Recognised as / translated by	ISO 8859-1 Character	Recognised as / translated by
128	Ç	ignored		ignored
129	ü	ü small letter		ignored
130	é	é small letter	,	ignored
131	â	ignored	f	ignored
132	ä	ignored	"	ignored
133	à	ignored		ignored
134	å	ignored	†	ignored
135	Ç	ignored	‡	ignored
136	ê	ignored	^	ignored
137	ë	ignored	‰	ignored
138	è	ignored	Š	ignored
139	ï	ignored	<	ignored
140	î	ignored	Œ	ignored
141	ì	ignored		ignored
142	Ä	ignored		ignored
143	Å	ignored		ignored
144	É	ignored		ignored
145	æ	ignored	``	ignored
146	Æ	ignored	,	ignored
147	ô	ignored	"	ignored
148	ö	ignored	"	ignored
149	ò	ignored	•	ignored
150	û	ignored	_	ignored
151	ù	ignored		ignored
152	ÿ	ignored	~	ignored
153	Ö	ignored	тм	ignored
154	Ü	ignored	Š	ignored
155	¢	ignored	>	ignored

156	£	sign / <i>libra</i>	œ	ignored
157	¥	ignored		ignored
158		ignored		ignored
159	f	ignored	Ÿ	ignored
160	á	á small letter	NBSP	ignored
161	í	í small letter	i	exclamation mark
162	Ó	ó small letter	¢	ignored
163	ú	ú small letter	£	sign / <i>libra</i>
164	ñ	ñ small letter	¤	ignored
165	Ñ	Ñ capital letter	¥	ignored
166	а	ordinal symbol		ignored
167	0	ordinal symbol	§	ignored
168	j	question mark		ignored
169		ignored	©	ignored
170	٦	ignored	а	ordinal symbol
171	1/2	ignored	«	ignored
172	1⁄4	ignored	-	ignored
173	i	exclamation mark	-	ignored
174	«	ignored	R	ignored
175	»	ignored	-	ignored
176		ignored	o	ignored
177		ignored	±	ignored
178		ignored	2	sign / <i>cuadrado</i>
179		ignored	3	ignored
180		ignored	,	ignored
181		ignored	μ	sign / <i>micró</i>
182		ignored	¶	ignored
183		ignored		ignored
184		ignored	ذ	ignored
185		ignored	1	ignored
186		ignored	0	ordinal symbol
187		ignored	»	ignored
188		ignored	1⁄4	ignored
189		ignored	1/2	ignored
190		ignored	3⁄4	ignored
191		ignored	ć	question mark

192		ignored	À	ignored
193		ignored	Á	á small letter
194		ignored	Â	ignored
195		ignored	Ã	A capital letter
196		ignored	Ä	ignored
197		ignored	Å	ignored
198		ignored	Æ	ignored
199		ignored	Ç	ignored
200		ignored	È	ignored
201		ignored	É	ignored
202		ignored	Ê	ignored
203		ignored	Ë	ignored
204		ignored	Ì	ignored
205		ignored	Í	í small letter
206		ignored	Î	ignored
207		ignored	Ï	ignored
208		ignored	Ð	D capital letter
209		ignored	Ñ	Ñ capital letter
210		ignored	Ò	ignored
211		ignored	Ó	ó small letter
212		ignored	Ô	ignored
213		ignored	Õ	O capital letter
214		ignored	Ö	ignored
215		ignored	×	x small letter
216		ignored	Ø	O capital letter
217		ignored	Ù	ignored
218		ignored	Ú	ú small letter
219		ignored	Û	ignored
220		ignored	Ü	ignored
221		ignored	Ý	Y capital letter
222		ignored	Þ	ignored
223		ignored	ß	ignored
224		ignored	à	ignored
225	ß	ignored	á	á small letter
226		ignored	â	ignored
227		ignored	ã	a small letter

228		ignored	ä	ignored
229		ignored	å	ignored
230	μ	sign / micró	æ	ignored
231		ignored	Ç	ignored
232		ignored	è	ignored
233		ignored	é	é small letter
234		sign / <i>ohm</i>	ê	ignored
235		ignored	ë	ignored
236		ignored	Ì	ignored
237	Ø	ignored	Í	í small letter
238		ignored	î	ignored
239		ignored	ï	ignored
240		ignored	ð	ignored
241	±	ignored	ñ	ñ small letter
242		ignored	ò	ignored
243		ignored	ó	ó small letter
244		ignored	Ô	ignored
245		ignored	õ	o small letter
246	÷	ignored	ö	ignored
247		ignored	÷	ignored
248	o	sign / grad	Ø	ignored
249	•	ignored	ù	ignored
250	•	ignored	ú	ú small letter
251		ignored	û	ignored
252		ignored	ü	ü small letter
253	2	sign / <i>cuadrado</i>	ý	y small letter
254		ignored	þ	ignored
255		ignored	ÿ	ignored