

**Démarrer configuration**



# Menu de configuration du terminal radio

- 1er Lire "Démarrer configuration" pour placer le terminal en mode de configuration.
- 2e Lire le paramètre à modifier (ex.: Code barres Code 39).
- 3e Lire les codes du tableau Barpad à droite (0-9, A-F) pour modifier les paramètres.
- 4e Quand tous les paramètres et modifications ont été lus, lire "Fin configuration".
- 5e Pour pré/postambule, EOF et chaîne d'appel, utiliser tableau ASCII étendu.

**Fin configuration**



**Code 3 parmi 9**



- \* 0) Activer Code 39
- 1) Désactiver Code 39
- \* 2) Activer ext. ASCII
- 3) Désactiver ext. ASCII

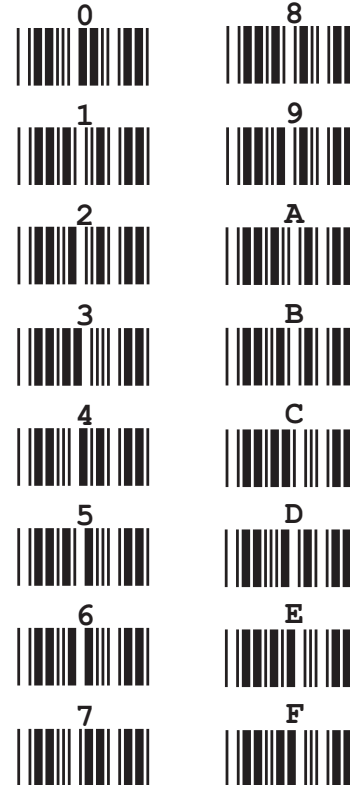
- \* 4) Activer mode accumulée
- 5) Désactiver mode accumulée
- 6) Transmettre caractères départ/arrêt
- \* 7) Ne pas transmettre caractères départ/arrêt
- 8) Activer clé de contrôle Mod 43
- \* 9) Désactiver clé de contrôle Mod 43
- A) Transmettre clé de contrôle Mod 43
- \* B) Ne pas transmettre clé de contrôle Mod 43
- C) Verrouillage majuscules
- \* D) Déverrouillage majuscules

**UPC et EAN**



- \* 0) Activer UPC/EAN
- 1) Désactiver UPC/EAN
- 2) Activer suppléments
- \* 3) Désactiver suppléments
- \* 4) Trans. 1er-2e chiff. EAN-13
- 5) Ne pas transmettre 1er-2e chiffres EAN-13
- \* 6) Transmettre chiffre de contrôle UPC-A et EAN-13
- 7) Ne pas transmettre chiffre de contrôle UPC-A/EAN-13
- 8) Transmettre NSC UPC-E et 1er chiffre EAN-8
- \* 9) Ne pas transmettre NSC UPC-E et 1er chiffre EAN-8
- A) Transmettre chiffre de contrôle UPC-E/EAN-8
- \* B) Ne pas transmettre chiffre ctrl UPC-E/EAN-8
- \* C) Transmission UPC-E0 compressé
- D) Transmission UPC-E0 élargi
- \* E) Appliquer 9) et A) ci-dessus à EAN-8
- F) Forcer EAN à toujours transmettre 8 chiffres

**Tableau Barpad**



**Code 2 parmi 5**



- 0) Activ. E. 2 parmi 5
- \* 1) Désactiv. E. 2 parmi 5
- 2) Activ. chiffre ctrl
- \* 3) Désactiv. chiffre ctrl
- 4) Trans. chiffre contrôle
- \* 5) Ne pas trans. chiffre ctrl
- 6) Activer 2 parmi 5
- \* 7) Désactiver 2 parmi 5

**Codabar**



- 0) Activer Codabar
- \* 1) Désactiver Codabar
- 2) Activer Codabar CLSI
- \* 3) Désactiver Codabar CLSI
- \* 4) Supprimer départ/arrêt
- 5) Activer départ/arrêt

**Longueur 2 parmi 5**



Lire longueur de 2 chiffres (longueur par défaut : 06)

**Code 128**



- \* 0) Désactiver 128
- 1) Activer 128
- \* 2) Désactiver UCC/EAN-128
- 3) Activer UCC/EAN-128

**Code 93**



- 0) Activer
- \* 1) Désactiver
- 2) Activer ext. ASCII
- \* 3) Désactiver ext. ASCII

**MSI/Plessey**



- \* 0) Désactiver
- 1) Activer 1 Mod 10
- 2) Activer 2 Mod 10
- 3) Activer Mod 11/Mod 10
- \* 4) Ne transmettre aucun chiffre de contrôle
- 5) Transmettre 1 chiffre de contrôle
- 6) Trans. 2 chiffres ctrl
- 7) Activer Plessey
- 8) Activer LabelCode 5
- 9) Activer LabelCode 4

**Caractères**



Filtre les caractères et les réassigne vers d'autres sorties

**Options laser**



- \* 0) Aucune
- 1) Double décodage
- 2) Zones de silence
- 3) Faisceau de 4,5 sec.

**Postambule**



Lire jusqu'à 15 caractères sur le menu ASCII étendu Lire "Initialiser" quand terminé.

**Arrêt automatique**



Après avoir lu arrêt automatique, entrer 2 chiffres

**Préambule**



Lire jusqu'à 15 caractères sur le menu ASCII étendu. Lire "Initialiser" après avoir terminé.

**ID terminal**



Lire une valeur de 0 à F pour sélectionner l'identité du terminal.

**Fréquence**



Lire de 0 à 8 pour sélectionner la fréquence

**Vitesse transmission**



- 0) 300 4) 4800
- 1) 600 \* 5) 9600
- 2) 1200 6) 19200
- 3) 2400

**Bits de données**



- 0) 7 bits
- \* 1) 8 bits

**Bits d'arrêt**



- \* 0) 1 bit
- 1) 2 bits

**Parité**



- \* 0) Aucune
- 1) Paire
- 2) Impaire

**Entrer la date**



Entrer 6 chiffres au format jjmmaa

**Entrer l'heure**



Entrer 4 chiffres au format hhmm

**Format de la date**



- 0) Format USA
- \* 1) Format européen

**Haut parleur**



- 0) Activer
- \* 1) Désactiver
- \* 2) Utilisation piles Alcalines
- 3) Utilisation piles Nicad

**Signal sonore**



- 0) Très bas
- 1) Bas
- \* 2) Moyen
- 3) Haut
- 4) Très haut
- 5) Aucun

**Messages vocaux**



Après avoir lu les messages vocaux entrer 6 chiffres pour la répartition des messages

- 1-2 = nbre messages de 1/2 seconde
- 3-4 = nbre messages de 1 seconde
- 5-6 = nbre messages de 2 secondes

**INITIALISER**



**REINITIALISER**



Avertissement : après avoir lu "Démarrer configuration" ce code réinitialise le lecteur avec ses paramètres par défaut, éliminant ainsi toutes les modifications.

**EFFACER**



Efface : préambule, postambule... et réinitialise les paramètres en cours avec les valeurs par défaut.

**LEGENDE:**
































































































































Car. (Touche)

**CODE BARRES**

Décimal Hex

# Menu ASCII étendu

(Les éléments entre parenthèses sont transmis en mode clavier.)

NUL 000 00 	DLE(f10) 016 10 	SP 032 20 	0 048 30 	@ 064 40 	P 080 50 	` 096 60 	p 112 70 
SOH(f1) 001 01 	DC1(Suppr) 017 11 	! 033 21 	1 049 31 	A 065 41 	Q 081 51 	a 097 61 	q 113 71 
STX(f2) 002 02 	DC2(Inser) 018 12 	" 034 22 	2 050 32 	B 066 42 	R 082 52 	b 098 62 	r 114 72 
ETX(f3) 003 03 	DC3(←) 019 13 	# 035 23 	3 051 33 	C 067 43 	S 083 53 	c 099 63 	s 115 73 
EOT(f4) 004 04 	DC4(→) 020 14 	\$ 036 24 	4 052 34 	D 068 44 	T 084 54 	d 100 64 	t 116 74 
ENQ(f5) 005 05 	NAK(↓) 021 15 	% 037 25 	5 053 35 	E 069 45 	U 085 55 	e 101 65 	u 117 75 
ACK(f6) 006 06 	SYN(↑) 022 16 	& 038 26 	6 054 36 	F 070 46 	V 086 56 	f 102 66 	v 118 76 
BEL(f7) 007 07 	ETB(↶) 023 17 	' 039 27 	7 055 37 	G 071 47 	W 087 57 	g 103 67 	w 119 77 
BS 008 08 	CAN(Fin) 024 18 	( 040 28 	8 056 38 	H 072 48 	X 088 58 	h 104 68 	x 120 78 
HT 009 09 	EM(↵Act) 025 19 	) 041 29 	9 057 39 	I 073 49 	Y 089 59 	i 105 69 	y 121 79 
LF 010 0A 	SUB(↵Des) 026 1A 	* 042 2A 	: 058 3A 	J 074 4A 	Z 090 5A 	j 106 6A 	z 122 7A 
VT(≡) 011 0B 	Échap 027 1B 	+ 043 2B 	; 059 3B 	K 075 4B 	[ 091 5B 	k 107 6B 	{ 123 7B 
FF(≡) 012 0C 	FS(Ctrl Act) 028 1C 	, 044 2C 	< 060 3C 	L 076 4C 	\ 092 5C 	l 108 6C 	 124 7C 
CR 013 0D 	GS(Ctrl Des) 029 1D 	- 045 2D 	= 061 3D 	M 077 4D 	] 093 5D 	m 109 6D 	} 125 7D 
SO(f8) 014 0E 	RS(Alt Act) 030 1E 	. 046 2E 	> 062 3E 	N 078 4E 	^ 094 5E 	n 110 6E 	~ 126 7E 
SI(f9) 015 0F 	US(Alt Des) 031 1F 	/ 047 2F 	? 063 3F 	O 079 4F 	_ 095 5F 	o 111 6F 	DEL 127 7F 