

























## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
<b>Paramètres produits</b>	Réinitialiser le scanner avec les paramètres d'usine	
	Réinitialiser la base du lecteur aux paramètres usine	
<b>Réinitialisation</b>	Redémarrer le scanner	
<b>Diagnostics</b>	Envoyer la chaîne de diagnostic	
<b>Déconnexion</b>	Désactiver la connexion Bluetooth	
<b>Configuration</b>	*Activer la configuration 1 uniquement	
	Activer la configuration 2 uniquement	
	Activer la configuration 3 uniquement	









## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
<b>Configuration</b>	Activer la configuration 4 uniquement	
<b>Validation de la chaîne de recherche</b>	Utiliser le code suivant comme chaîne de recherche	
<b>Paramètres de symbologie</b>	*Activer le code Data Matrix	
	Désactiver le code Data Matrix	
	Activer le code QR	
	*Désactiver le code QR	
	*Activer le code 128	
	Désactiver le code 128	









## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Paramètres de symbologie	*Activer le code UPC/EAN	
	Désactiver le code UPC/EAN	
	*Activer le code 39	
	Désactiver le code 39	
	*Activer le code 93	
	Désactiver le code 93	
	*Activer le code 2/5 entrelacé	
	Désactiver le code 2/5 entrelacé	









## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Paramètres de symbologie	*Activer le code Codabar	
	Désactiver le code Codabar	
	Activer le code Pharmacode	
	*Désactiver le code Pharmacode	
	*Activer le code PDF417	
	Désactiver le code PDF417	
	Activer le code RSS	
	*Désactiver le code RSS	









## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Paramètres de symbologie	*Activer le code Micro PDF417	
	*Désactiver le code Micro PDF417	
	Activer le code EAN.UCC Composite	
	*Désactiver le code EAN.UCC Composite	
	Activer le code POSTNET	
	*Désactiver le code POSTNET	
	Activer le code PLANET	
	*Désactiver le code PLANET	









## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Paramètres de symbologie	Activer le code Japan Post	
	*Désactiver le code Japan Post	
	Activer le code Australia Post	
	*Désactiver le code Australia Post	
	Activer le code UPU	
	*Désactiver le code UPU	
	Activer le code USPS OneCode	
	*Désactiver le code USPS OneCode	

## Lecteur sans fil Codes de configuration (v3.2)









Fonction	Description	Code
<b>Paramètres de symbologie 1D</b>	*Activer le décodage cible (simule la lecture des lecteurs laser)	
	Désactiver le décodage cible (simule la lecture des lecteurs laser)	
<b>Validation des données / Formatage des données</b>	Activer la validation UID DoD avec la sortie UII (uniquement pour Data Matrix)	
	*Désactiver la validation UID DoD avec la sortie UII (uniquement pour Data Matrix)	
<b>Caractères non imprimables</b>	Activer la traduction des caractères non imprimables	
	*Désactiver la traduction des caractères non imprimables	
<b>Paramètres Bluetooth</b>	*Activer la mise en mémoire tampon hors ligne	
	Désactiver la mise en mémoire tampon hors ligne	

## Lecteur sans fil Codes de configuration (v3.2)









Fonction	Description	Code
<b>Paramètres système</b>	Activer le mode Présentation	
	*Désactiver le mode Présentation	
<b>Commandes personnalisées</b>	Activer la commande de déclenchement en série	
	*Désactiver la commande de déclenchement en série	
	Activer les commandes Echo	
	*Désactiver les commandes Echo	
<b>Délais d'attente</b>	Activer le blocage du mode veille pour que le lecteur n'entre jamais en mode veille	
	*Désactiver le blocage du mode veille pour que le lecteur puisse entrer en veille au bout d'un temps défini	










## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
<b>Message de sortie du mode veille</b>	Envoyer la chaîne de diagnostic à la sortie du mode veille	
	*Ne pas envoyer la chaîne de diagnostic à la sortie du mode veille	
<b>Type de connexion</b>	Format de la trame	
	*Décodeur clavier	
	USB-COM	
	Clavier USB	
<b>Débit en bauds RS-232</b>	9 600 BPS	
	19 200 BPS	




## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Débit en bauds RS-232	38 400 BPS	
	57 600 BPS	
	*115 200 BPS	
Longueur de mot RS-232	7 bits de données, 1 bit d'arrêt, parité paire	
	7 bits de données, 1 bits d'arrêt, pas de bit de parité	
	7 bits de données, 1 bit d'arrêt, parité impaire	
	7 bits de données, 2 bit d'arrêt, parité paire	
	7 bits de données, 2 bits d'arrêt, pas de bit de parité	

## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
<b>Longueur de mot RS-232</b>	7 bits de données, 2 bit d'arrêt, parité impaire	
	8 bits de données, 1 bit d'arrêt, parité paire	
	*8 bits de données, 1 bit d'arrêt, pas de bit de parité	
	8 bits de données, 1 bit d'arrêt, parité impaire	
<b>Protocole RS-232</b>	*RTS/CTS Désactivé	
	RTS/CTS Activé	
<b>Langue du clavier</b>	*Anglais américain	
	Allemand	

## Lecteur sans fil Codes de configuration (v3.2)

Fonction	Description	Code
Langue du clavier	Français	
	Espagnol	
	Japonais	

\* - par défaut