

	<b>Pag</b>
<b>Introducere</b>	<b>3</b>
<b>Cum setati cititorul</b>	<b>4</b>
<b>Tastatura - setare limba</b>	<b>5</b>
<b>Pauza si timp transmisie intercaractere</b>	<b>8</b>
<b>Comenzi Shift, Alt, Ctrl - anulate</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span>	<b>9</b>
<b>Taste Functionale - anulate</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span>	<b>10</b>
<b>Rata transfer RS 232</b>	<b>11</b>
<b>Biti&amp;paritate RS 232</b>	<b>13</b>
<b>Scanare</b>	<b>14</b>
<b>Redundanta</b>	<b>16</b>
<b>Ton alerta</b>	<b>17</b>
<b>Spatiu liber</b>	<b>20</b>
<b>Structura codului</b>	<b>21</b>
<b>Prefix/Sufix</b>	<b>22</b>
<b>Caracterul de control</b>	<b>24</b>
<b>Separatori</b>	<b>27</b>
<b>Conversie caractere</b>	<b>28</b>

<b>Optiuni citire cod de bare</b>		<b>Page</b>
<b>EAN/JAN 13</b>	DEFAULT TO READ	<b>29</b>
<b>ISBN</b>		<b>31</b>
<b>EAN/JAN 8</b>	DEFAULT TO READ	<b>32</b>
<b>UPC A</b>	DEFAULT TO READ	<b>34</b>
<b>UPC E</b>	DEFAULT TO READ	<b>36</b>
<b>Cod 39</b>	DEFAULT TO READ	<b>38</b>
<b>Interleaved 2 of 5</b>		<b>40</b>
<b>Industrial 2 of 5</b>		<b>42</b>
<b>Cod 128</b>	DEFAULT TO READ	<b>44</b>
<b>Codabar/NW7</b>	DEFAULT TO READ	<b>45</b>
<b>Cod 93</b>	DEFAULT TO READ	<b>47</b>

## **Tabele pentru setari suplimentare**

<b>HEX/ASCII</b>	Apendice 1
<b>Coduri de bare optionale</b>	Apendice 2

**Mulumim pentru alegerea acestui cititor laser!  
Conceput dupa o tehnologie avansata a laserilor optici, scannerul poate raspunde celor mai noi aplicatii din variate domenii.**

**Cititorul este setabil intr-o maniera facila, prin urmarea instructiunilor prezentate si scanarea codurilor de bare corespunzatoare noilor setari. Revenirea la setarile initiale se poate efectua, de asemenea, foarte simplu.**

**Pentru clarificari suplimentare puteti contacta dealerul dumneavoastra.**

**Pentru afisarea versiunii cititorului dvs. scanati codul de bare situat mai jos.**

**Afisare versiune cititor**

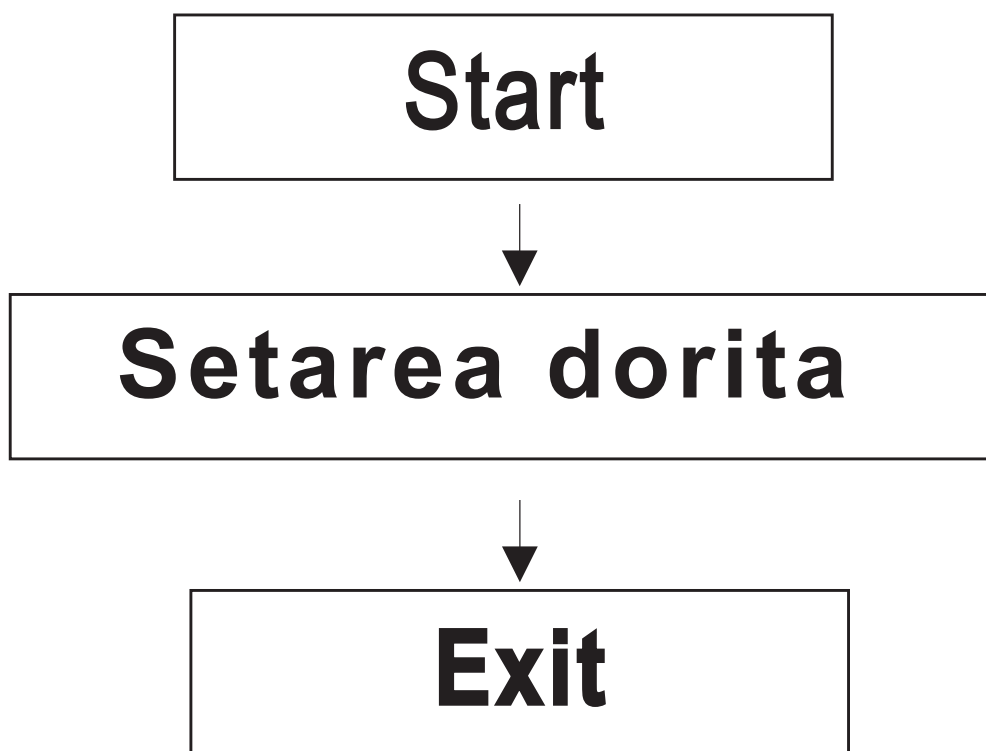


**. - . - C**

# Cum setati cititorul

Pentru a seta cititorul, urmati succesiv operatiile prezentate in schema de mai jos, scanand codul de bare propriu fiecarei setari.

Incheierea cu succes a unui proces de setare, este urmata de emisia sonora a unui ton lung si unul scurt. In caz de eroare, sunt emise 3 tonuri scurte, fiind necesara reinitializarea procesului.



" **DEFAULT** " marcaj pentru setarile initiale ale cititorului

## Setari Initiale

Scanand acest cod, veti activa setarile initiale ale cititorului, anuland orice setare efectuata anterior.



. . . . . D

# Tastatura - setare limba

S t a r t



S t a r t

.----9

**US English**  DEFAULT



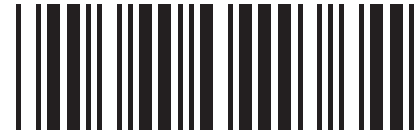
- DA

**French**



- DB

**German**



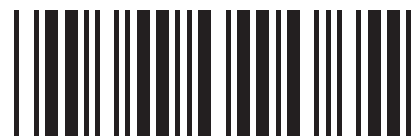
- DC

**United Kingdom**



- DD

**Japanese**



- DE

**Dutch**



- DF

E x i t



E x i t

. H

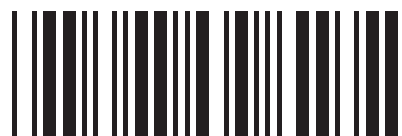
S t a r t



S t a r t

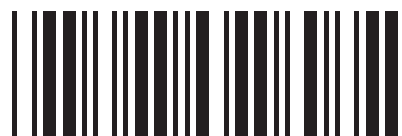
.----9

**Danish**



- DG

**Icelandic**



- DH

**Spanish**



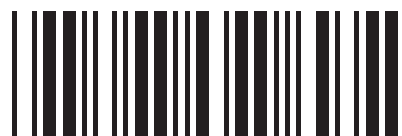
- DI

**Swedish/Finnish**



- DJ

**Portuguese**



- DK

E x i t



E x i t

. H

S t a r t



S t a r t

.----9

**Norwegian**



- DL

**Hungarian**



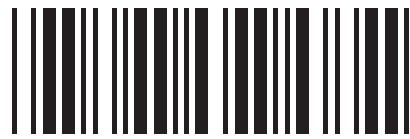
- DQ

**Latin American**



- DM

**Lithuanian**



- DR

**Italian**



- DN

**Belgian**



- DO

**Swiss German**



- DP

E x i t



E x i t

. H

# Pauza si timp transmisie intercaractere

S t a r t



S t a r t

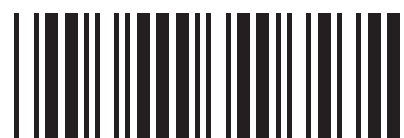
.----9

Exista 10 optiuni pentru timpul de pauza sau transmisie intre caractere. Pentru a introduce optiunea dvs. scanati codul de bare conform: "00" pana la "99", din Apendice 2. Cititorul este presetat initial corespunzator: "00".

Ex:Cum setati timpul de 200ms pt. transmisie intercaractere?  
Scanati:"Start"→ Optiunea 1) ★ aici → Codul de bare optional "09"  
din Apendice 2→ "Exit".

## ★ Timp transmisie intercaractere

Optiuni: "00"=50 $\mu$ s;"01"=1m s;  
"02"=5m s;"03"=10m s;  
"04"=20m s;"05"=30m s;  
"06"=35m s;"07"=50m s;



- AA

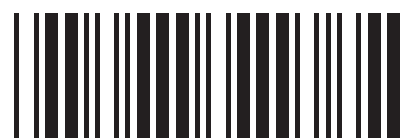
## ✳ Pauza interscanare

Optiuni "00"=500 $\mu$ s;"01"=1m s;  
"02"=15m s;"03"=2m s;  
"04"=25m s;"05"=3m s;  
"06"=35m s;"07"=4m s;



- AB

## ⊙ Rezervat



- AC

E x i t



E x i t

H



# Comenzi tastatura: Shift, Alt, Ctrl - anulate

S t a r t



S t a r t

.----9

Cititorul ignora tastele Alt, Shift, Ctrl; pentru activarea acestora scanati codul cu \* marcajul prezentat.

★ Dezactiveaza Alt,Shift,Ctrl

DEFAULT



- BK

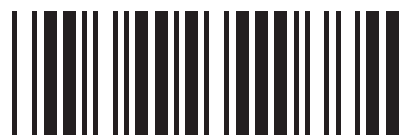
\* Activeaza Alt, Shift, Ctrl



- BL

○ Activare taste numerice  
(Deselectat)

DEFAULT



- BM

● Activare taste numerice  
(Selectat)



- BN

E x i t



E x i t

H

# Taste functionale - inactive

S t a r t



S t a r t

.----9

Informațiile inscripționate prin tastele functionale-F1,F2- din codul dvs, nu vor fi citite de scannerul setat "Default". Scanand codul \*de mai jos, veti activa citirea informatiilor functionale.

★ Dezactiveaza citire date  
taste functionale

DEFAULT



- BI

\* Activeaza citire date  
specifice tastelor functionale



- BJ

E x i t



E x i t

H






# Rata de transfer RS 232

S t a r t



S t a r t

.----9

★ 9600 <input type="checkbox"/> DEFAULT	 - I F
✱ 600	 - I B
● 1200	 - I C
● 2400	 - I D
● 4800	 - I E

E x i t



E x i t

. H

# Rata de transfer RS 232

S t a r t



S t a r t

.----9

● 19200



- I G

⊙ Rezervat 1



- I H

⊙ Rezervat 2



- I K

⊙ Rezervat 3



- I L

⊙ Rezervat 4



- I M

E x i t



E x i t

. H

# RS 232 Date Biti & Paritate

S t a r t



S t a r t

.----9

<p>★ <b>Date 8 biti</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p style="text-align: center;">-IJ</p>
<p>✳ <b>Date 7 biti</b></p>	 <p style="text-align: center;">-II</p>
<p>● <b>Fara paritate</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p style="text-align: center;">-IP</p>
<p>● <b>Paritate para</b></p>	 <p style="text-align: center;">-IQ</p>
<p>● <b>Paritate impar</b></p>	 <p style="text-align: center;">-IR</p>

E x i t



E x i t

. H

# Moduri de scanare

S t a r t

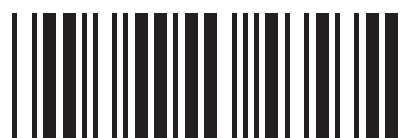


S t a r t

.----9

## ★ Scanare normala DEFAULT

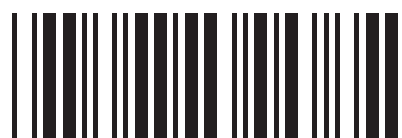
Dupa fiecare citire, scannerul se va opri automat. Pentru o noua scanare actionati butonul orange; fasciculul nu va mai fi emis daca acest buton nu va fi apasat.



- FB

## ✦ Emisie continua fascicul

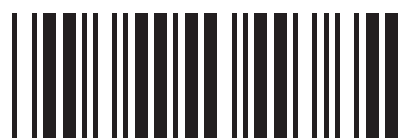
Pentru a scana nu este necesara apasarea butonului orange. Cititorul se va opri automat dupa 2 min. de repaus ori, in cazul citirilor neefectuate.



- FE

## ● Citire normala cu auto-oprire

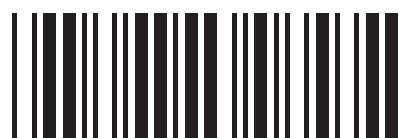
Mod de scanare normal. Cititorul se va opri automat dupa 3 secunde in caz de repaus ori citire incorecta.



- FC

## ● Scanare test

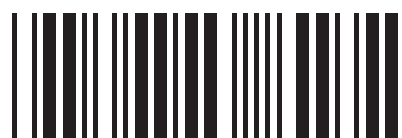
Apasati butonul pentru scanare; apasand continuu, cititorul va continua scanarea atat timp cat veti mentine butonul actionat.



- FA

## ● Scanare continua

Apasand butonul pentru scanare, cititorul va scana fara intreruperi. Oprirea scannerului se opereaza apasand acelasi buton.



- FG

E x i t



E x i t

. H

S t a r t



S t a r t

.----9

## ● Scanare continua 1

Activati scanarea printr-o singura apasare pe buton. Cititorul va scana automat noul cod, diferit de codul anterior. Pentru oprire, apasati acelasi buton.



- FD

## ● Scanare continua 2

Activati scanarea, apasand pe buton. Scanerul va citi automat noul cod la intervalul de timp setat de dvs. Pentru oprire apasati butonul.



- FH

Altfel cititorul se va opri automat in 180 secunde.

Sunt 9 intervale setabile; intervalul initial este de 0,4 sec.

Utilizand Apendice 2, setati intervalul dintre citiri, scanand de la "01" la "09".

Codul "01" corespunde intervalului de 0.2sec, "02" pt 0.4sec.. "09" pt 1.8sec.

**Exemplu: Setati intervalul de 1.8 secunde.**

Scanati Start" → Scanati codul • aici → scan. codul "0" apoi "9" din

Apendice 2 → scanati "Exit".

**De asemenea,**

Sunt 9 optiuni pentru setare timp de oprire automata a cititorului.

Acesta este presetat pentru oprire automata dupa 180sec. de repaus.

## Setati timpul pentru oprire automata

### Setare timp oprire automata

"01" fara oprire. "02" dupa 30sec.

"03" dupa 60sec. "04" dupa 120sec.

"05" dupa 180sec. "06" dupa 5 min.

"07" dupa 10min. "08" dupa 20 min.

"09" dupa 30min.



- FI

E x i t



E x i t

H

# Redundanta

S t a r t



S t a r t

.----9

★ **Fara redundanta** DEFAULT



- BA

✳ **Redundanta dubla**

Pentru evitarea erorilor, inainte de a transmite datele, cititorul le va decoda de doua ori.



- BB

● **Tripla redundanta**

Scannerul va decoda de 3 ori datele, inainte de a le transmite prevenind aparitia erorilor de citire.



- BC

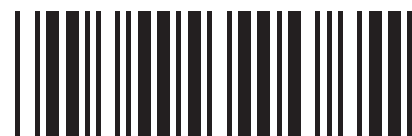
● **Cvadrupla redundanta**

Datele vor fi decodate de 4 ori inainte de a fi reansmise.



- BD

⊙ **Rezervat**



- BE

E x i t



E x i t

. H



# Ton de avertizare

S t a r t



S t a r t

.----9

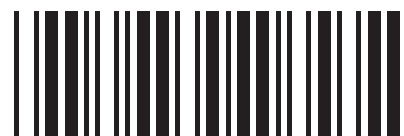
★Ton inalt & indelungat

DEFAULT



- XD

✱Fara ton



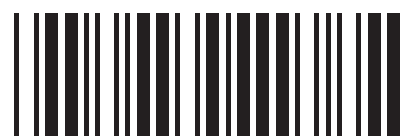
- XA

● Ton inalt & foarte scurt



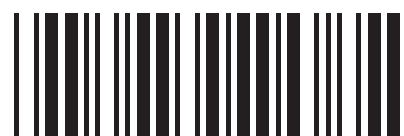
- XB

● Ton inalt & scurt



- XC

● Ton mediu & foarte scurt



- XE

E x i t



E x i t

. H

# Ton de avertizare

S t a r t



S t a r t

.----9

- **Ton mediu & scurt**



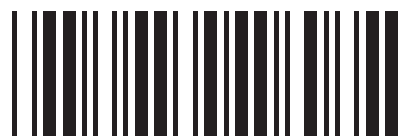
- XF

- **Ton mediu & îndelungat**



- XG

- **Ton scazut & scurt**



- XH

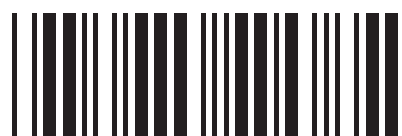
- **Ton scazut & îndelungat**



- XI

- **Ton pornire cititor activat**

DEFAULT



- UE

E x i t



E x i t

. H

# Ton de avertizare

S t a r t



S t a r t

.----9

● Ton pornire cititor:Activat



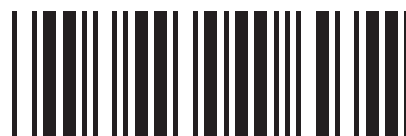
- UD

⊙ Rezervat1



- XJ

⊙ Rezervat 2



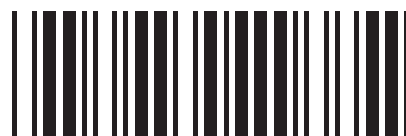
- XK

⊙ Rezervat 3



- XL

⊙ Rezervat 4



- XM

E x i t



E x i t

. H

# Spatiu lateral

S t a r t



S t a r t

.----9

## ★ Spatiu standard

DEFAULT



- BF

## ✦ Spatiu restrans



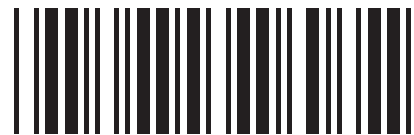
- BE

## ● Spatiu extins 1



- BG

## ● Spatiu extins 2



- BH

E x i t



E x i t

. H

# Structura codului scanat

S t a r t



S t a r t

.----9

**Structura datelor scanate este configurabila. Puteti adauga prefix, identificare cod, sufix, separatori tastatura. Daca veti seta toate aceste optiuni, fiecare cod scanat va fi transm is in structura urmatoare:**

Prefix	Cod ID	Date scanate	Sufix	Separatori tastatura

E x i t



E x i t

. H

# Prefix/Sufix

S t a r t



S t a r t

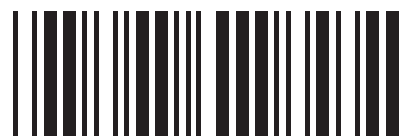
.----9

Puteti introduce pana la 10 caractere pentru prefix ori sufix, utilizand Apendice 1 scanand apodurile corespunzatoare, existente in Apendice 2.

**Exemplu:**

Scanati "Start" → Scanati ☆ "Prefix" → mergeti la Apendice 1 → Scanati "4", "1" si "4", "2" in Apendice 2 → Scanati "Exit".

★ Prefix



- GA

✱ Anulare prefix



- GB

● Sufix



- HA

E x i t



E x i t

. H

# Prefix/Sufix

S t a r t



S t a r t

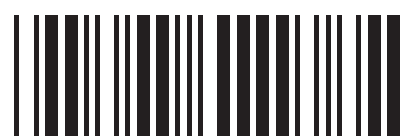
.----9

● Anulare sufix



- HB

⊙ Rezervat 1



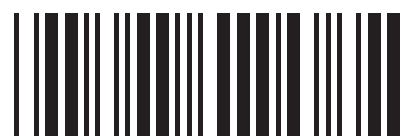
- GC

⊙ R ezervat 2



- GD

⊙ Rezervat 3



- GE

⊙ Rezervat 4



- GF

E x i t



E x i t

. H

# Cod ID

S t a r t



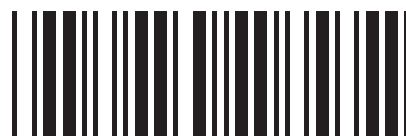
S t a r t

.----9

Caracterul de identificare, ID, se poate introduce înaintea unui cod de bare. În Apendice 1 selectați caracterul dorit, scanați apoi codurile corespunzătoare din Apendice 2. Astfel codurile scanate vor fi afișate cu caracterul respectiv în față.

**Exemplu: Setati ID-ul "1" pentru codul EAN 8.**  
**Scanați "Start" → Opțiunea ● "EAN8" → Consultați Apendice 1**  
**→ scanați "3", apoi "1" din Apendice 2 → "Exit"**

★ Setati ID-ul pt. EAN13/UPC



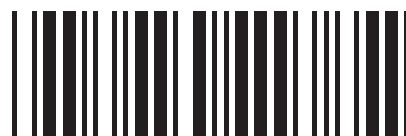
- VA

✱ Setati ID-ul pt. UPC E



- VB

● Setati ID-ul pt. EAN 8



- VC

E x i t



E x i t

. H



# Cod ID

S t a r t



S t a r t

.----9

- **Setati ID-ul pt. Cod 128**



- VD

- **Setati ID, Interleaved 2 of 5**



- VE

- **Setati ID, Industrial 2 of 5**



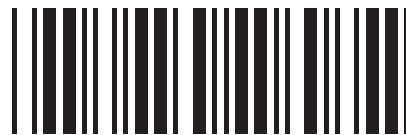
- VF

- **Setati ID-ul pt. Codabar**



- VG

- **Setati ID-ul pt. Code 39**



- VH

E x i t



E x i t

H

# Cod ID

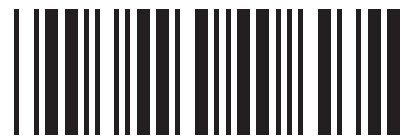
S t a r t



S t a r t

.----9

● **Setati ID-ul pt. Code 93**



- VK

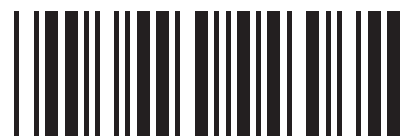
● **Setati ID-ul pt. Code 11**



- VL

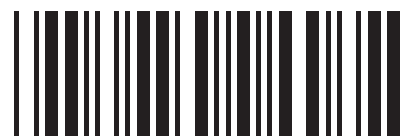
⊙ **Setati ID pt. orice cod**

EAN 13/UPC A= "A";  
UPC E= "B"; EAN 8= "C";  
Code 128= "D"; Interleaved 2 of 5= "E";  
Industrial 2 of 5= "F"; Codabar= "G";  
Code 39= "H"; Code 93= "I".



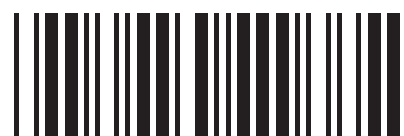
- VI

⊙ **Stergeti orice ID**



- VJ

⊙ **Rezervat 1**



- VM

E x i t



E x i t

H

# Separatori

S t a r t



S t a r t

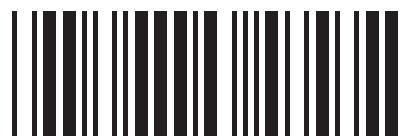
.----9

## ★ Setati separatorul CR (Enter)

DEFAULT

"CR, Carriage Return"

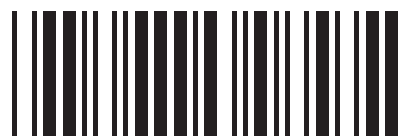
Fiecare cod scanat, va fi afisat unul sub altul, ocupand cate un rand.



- EB

## ✳ Fara separator

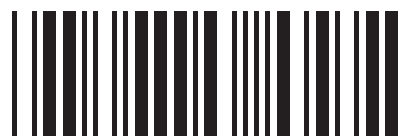
Codurile vor fi afisate pe un singur rand fara delimitare spatiala intre acestea.



- EA

## ● Setati "Tab" ca separator

Afisarea codurilor va fi pe un rand, separate spatial specific comenzii "Tab" introdusa prin tastatura.



- ED

## ● Setati "Esc" ca separator

Dupa fiecare cod va fi introdusa automat comanda "Esc".



- EE

## ● Setati "Space" ca separator

Dupa fiecare cod va fi introdus un spatiu delimitator.



- EC

E x i t



E x i t

. H

# Conversie caractere

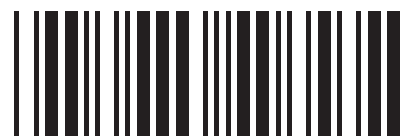
S t a r t



S t a r t

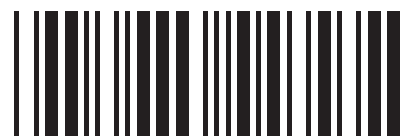
.----9

★ Fara conversie  DEFAULT



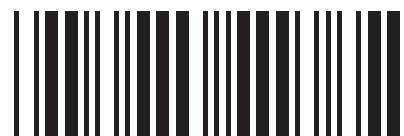
- UA

✱ Conversie minuscule



- UB

● Conversie majuscule



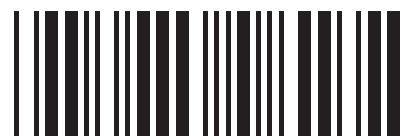
- UC

⊙ Rezervat 1



- UF

⊙ Rezervat 2



- UG

E x i t








E x i t

. H

**Symbology EAN/JAN 13**

Start  Start

<p>★ <b>Enable</b> <small>DEFAULT</small></p>	 - QB
<p>✳ <b>Disable</b></p>	 - QA
<p>● <b>Enable check character transmission</b> <small>DEFAULT</small></p>	 - QF
<p>● <b>Disable check character transmission</b></p>	 - QE
<p>● <b>Enable leading digit transmission</b> <small>DEFAULT</small></p>	 - QG

Exit  Exit

# Simbol EAN / JAN 13

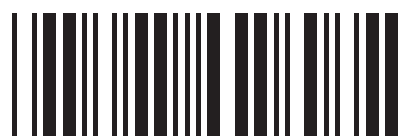
S t a r t



S t a r t

.----9

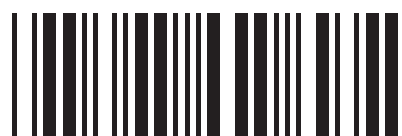
- **Dezactiveaza transmisia caracterului principal**



- QH

- **Selectati EAN/JAN13, fara caractere suplimentare**

DEFAULT



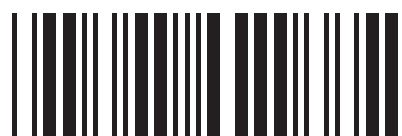
- QK

- **EAN/JAN 13, cu 2 sau 5 caractere suplimentare**



- QN

- **EAN/JAN 13, cu numai 5 caractere suplimentare**



- QM

- **EAN/JAN 13, cu numai 2 caractere suplimentare**



- QL

E x i t



E x i t

H

S t a r t



S t a r t

.----9

★ **Conversie EAN 13 in ISBN,**  
**dezactivat**  DEFAULT



- QO

✱ **Conversie EAN 13 in ISBN,**  
**activat.**



- QP

E x i t



E x i t

. H



# Simbol EAN/JAN 8

S t a r t



S t a r t

.----9

<p>★ <b>Activat</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p>- SB</p>
<p>✱ <b>Dezactivat</b></p>	 <p>- SA</p>
<p>● <b>Activati transmsia caracterului de control</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p>- SF</p>
<p>● <b>Dezactivati transmisia caracterului de control</b></p>	 <p>- SE</p>
<p>● <b>Selectati EAN/JAN 8, fara caractere suplimentare</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p>- SK</p>

E x i t



E x i t

. H








Start



Start

.----9

<ul style="list-style-type: none"> <li>● <b>EAN/JAN 8, cu 2 sau 5 caractere suplimentare</b></li> </ul>	 <p>- SN</p>
<ul style="list-style-type: none"> <li>● <b>EAN/JAN 8, cu strict 5 caractere suplimentare</b></li> </ul>	 <p>- SM</p>
<ul style="list-style-type: none"> <li>● <b>EAN/JAN 8, cu strict 2 caractere suplimentare</b></li> </ul>	 <p>- SL</p>
<ul style="list-style-type: none"> <li>● <b>Dezactivat expandare EAN 8</b>  <input type="checkbox"/> DEFAULT</li> </ul>	 <p>- SG</p>
<ul style="list-style-type: none"> <li>● <b>Activat expandare EAN8</b>                      5 zerouri vor fi transmise inaintea fiecarui cod EAN8, scanat, pentru extensia acestuia pana la dimensiunea de EAN13</li> </ul>	 <p>- SH</p>

Exit



Exit

H

# Simbol UPC A

S t a r t



S t a r t

.----9

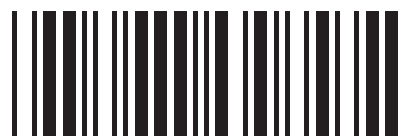
★ **Activat**

DEFAULT



- RB

✱ **Dezactivat**



- RA

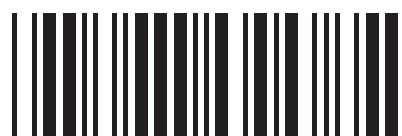
● **Transmisie caracter de control - Activat**

DEFAULT



- RF

● **Transmisie caracter de control - Dezactivat**



- RE

● **Transmisie caracter principal Activat**

DEFAULT



- RG

E x i t



E x i t

H

# Simbol UPC A

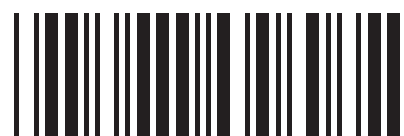
S t a r t



S t a r t

.----9

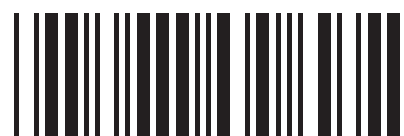
- **Transmisie caracter principal - Dezactivat**



- RH

- **UPC A, fara caractere suplimentare**

DEFAULT



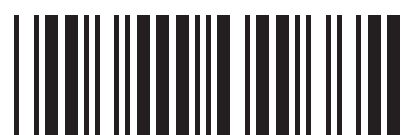
- RK

- **UPC A, cu 2 sau 5 caractere suplimentare**



- RN

- **UPC A, cu numai 5 caractere suplimentare**



- RM

- **UPC A, cu numai 2 caractere suplimentare**



- RL

E x i t



E x i t

H

# Simbol UPC E

S t a r t



S t a r t

.----9

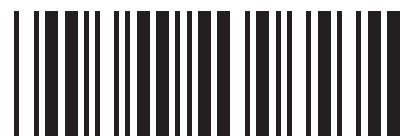
★ **Activat**

DEFAULT



- TB

✻ **Dezactivat**



- TA

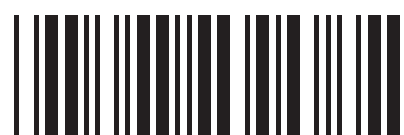
● **Transmisie caracter control  
activat**

DEFAULT



- TF

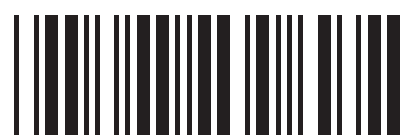
● **Transmisie caracter control  
dezactivat**



- TE

● **Selectati UPC E, fara  
caractere suplimentare**

DEFAULT



- TK

E x i t



E x i t

H

# Simbol UPC E

S t a r t



S t a r t

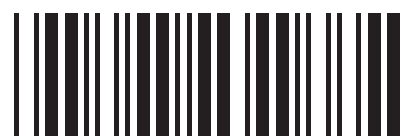
.----9

- **UPC E, cu 2 sau 5 caractere suplimentare**



- TN

- **UPC E, cu numai 5 caractere suplimentare**



- TM

- **UPC E, cu numai 2 caractere suplimentare**



- TL

- **UPC E extins: Dezactivat**

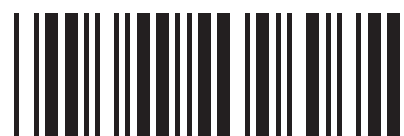
DEFAULT



- TG

- **UPC E extins: Activat**

In fata codului UPC E scanat, vor fi introduse 5 zerouri pentru extensia acestuia pana la dimensiunea UPC A



- TH

E x i t



E x i t

. H

# Simbol Cod 39

S t a r t

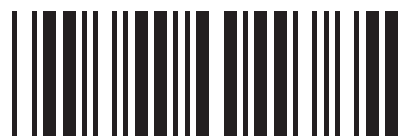


S t a r t

.----9

★ **Selectati ASCII standard**

DEFAULT



- J C

✳ **Selectati ASCII complet**



- J D

● **Dezactivati caracterele de la  
extremitatile codului** DEFAULT



- J E

● **Activati caracterele de la  
extremitatile codului**



- J F

● **Verificare caracter control  
Dezactivat** DEFAULT



- J I

E x i t



E x i t

H

S t a r t



S t a r t

.----9

- **Verificare caracter control Activat**



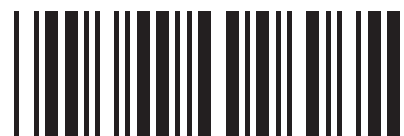
-JJ

- **Transmisie caracter control Dezactivat** DEFAULT



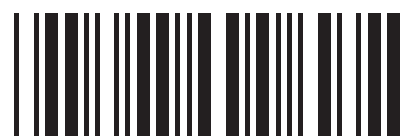
-JG

- **Transmisie caracter control Activat**



-JH

- **Lungime minima**  
Setarea se face de la 1 la 99 digiti.  
Initial sunt setati 3 digiti.  
Scan "Start" → Scan option "● Set Min.  
lung. aici → Scan "01" la "99", in  
Appendix 2 → Scan "Exit".



-JK

- **Lungime maxima**  
Setarea se face de la 1 la 99 digiti.  
Initial sunt setati 99 digiti.  
Scan "Start" → Scan Option "● Set  
Max.Lung." aici → Scan "01" la "99" in  
Apendice 2 → Scan "Exit".



-JL

E x i t



E x i t

H

# Simbol Interleaved 2 of 5

S t a r t



S t a r t

.----9

★ **Activat**



- KA

✳ **Dezactivat**

DEFAULT



- KB

● **Verificare caracter control,  
Dezactivat**

DEFAULT



- KC

● **Verificare caracter control  
Activat**



- KD

● **Transmisie caracter control  
Dezactivat**

DEFAULT



- KE

E x i t



E x i t

H



# Simbol Interleaved 2 of 5

S t a r t



S t a r t

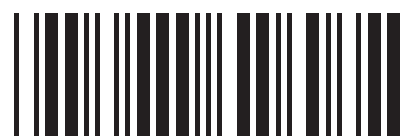
.----9

- **Transmisie caracter control;  
Activat**



- KF

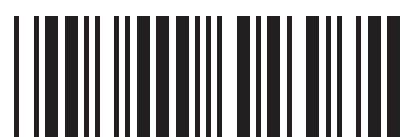
- **3 setari definite de utilizator**



- KH

- **Lungime minima**

Setarea se face de la 1 la 99 digiti.  
Cititorul este presetat la 3 digiti.  
Scan "Start" → Scan option "● Set Min.  
lung. aici → Scan "01"-"99" in  
Appendix 2 → Scan "Exit".



- KI

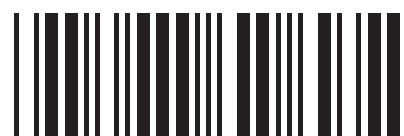
- **Lungime maxima**

Setarea se face de la 1 la 99 digiti.  
Cititorul este presetat la 99 digiti.  
Scan "Start" → Scan Option "● Set Max.  
lung. aici → Scan "01"-"99" in  
Appendix 2 → Scan "Exit".



- KJ

- ⊙ **Rezervat**



- KK

E x i t



E x i t

H

S t a r t



S t a r t

.----9

★ **Activat**



- LB

✱ **Dezactivat**

DEFAULT



- LA

● **Verificare caracter control;  
Dezactivat**

DEFAULT



- LC

● **Verificare caracter control;  
Activat**



- LD

● **Transmisie caracter control;  
Dezactivat**

DEFAULT



- LE

E x i t



E x i t






H

S t a r t



S t a r t

.----9

<ul style="list-style-type: none"> <li>● <b>Transmisie caracter control; Activat</b></li> </ul>	 <p>- LF</p>
<ul style="list-style-type: none"> <li>● <b>3 setari definite de utilizator</b></li> </ul>	 <p>- LH</p>
<ul style="list-style-type: none"> <li>● <b>Lungime minima</b> Setarea se face de la 1 la 99 digiti. Cititorul este prestat la 3 digiti. Scan "Start"→Scan option "● Set Min. lung. aici → Scan "01"- "99" in Appendix 2 →Scan "Exit".</li> </ul>	 <p>- LI</p>
<ul style="list-style-type: none"> <li>● <b>Lungime maxima</b> Setarea se face de la 1 la 99 digiti. Cititorul este prestat la 99 digiti. Scan "Start"→Scan option "● Set Max. lung. aici → Scan "01"- "99" in Appendix 2 →Scan "Exit".</li> </ul>	 <p>- LJ</p>
<ul style="list-style-type: none"> <li>⊙ <b>Rezervat</b></li> </ul>	 <p>- LK</p>

E x i t



E x i t

H

S t a r t



S t a r t

.----9

<p>★ <b>Activat</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p style="text-align: center;">- OB</p>
<p>✱ <b>Dezactivat</b></p>	 <p style="text-align: center;">- OA</p>
<p>● <b>Lungime minima</b>          Setarea se face de la 1 la 99 digiti.          Cititorul este prestat la 3 digiti.          Scan "Start" → Scan option "● Set Min.          lung. aici → Scan "01"- "99" in          Appendix 2 → Scan "Exit".</p>	 <p style="text-align: center;">- OS</p>
<p>● <b>Lungime maxima</b>          Setarea se face de la 1 la 99 digiti.          Cititorul este prestat la 99 digiti.          Scan "Start" → Scan option "● Set Max.          lung. aici → Scan "01"- "99" in          Appendix 2 → Scan "Exit".</p>	 <p style="text-align: center;">- OT</p>
<p>⊙ <b>Rezervat</b></p>	 <p style="text-align: center;">- OW</p>
<p>⊙ <b>Rezervat</b></p>	 <p style="text-align: center;">- OX</p>

E x i t



E x i t


H

S t a r t



S t a r t

.----9

<p>★ <b>Activat</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p>- PB</p>
<p>✱ <b>Dezactivat</b></p>	 <p>- PA</p>
<p>● <b>Dezactivati caracterele de la extremitatile codului</b> <span style="border: 1px solid black; padding: 2px;">DEFAULT</span></p>	 <p>- PC</p>
<p>● <b>Activati caracterele de la extremitatile codului</b></p>	 <p>- PD</p>
<p>● <b>Transmisie caractere situate la extremitatile codului, de tip: ABCD → ABCD</b></p>	 <p>- PG</p>

E x i t



E x i t






. H

S t a r t



S t a r t

.----9

<ul style="list-style-type: none"><li>● Transmisie caractere situate la extremitatile codului, de tip: ABCD → TN*E</li></ul>	 <p>- PH</p>
<ul style="list-style-type: none"><li>● Transmisie caractere situate la extremitatile codului, de tip: abcd → abcd</li></ul>	 <p>- PE</p>
<ul style="list-style-type: none"><li>● Transmisie caractere situate la extremitatile codului, de tip: abcd → tn*e</li></ul>	 <p>- PF</p>
⊙ Rezervat 1	 <p>- PI</p>
⊙ Rezervat 2	 <p>- PJ</p>

E x i t



E x i t

. H

# Simbol Cod 93

S t a r t



S t a r t

.----9

★ **Activat**

DEFAULT



- OD

● **2 caract. de control (Activat)**

DEFAULT



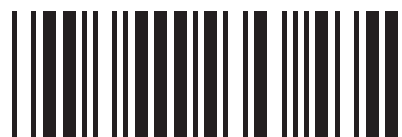
- OQ

✱ **Dezactivat**



- OC

● **1 caracter pt control (Activat)**



- OU

● **Dezactiveaza ASCII**

DEFAULT



- OE

● **Transm. caract. ctrl. (Dezactivat)**

DEFAULT



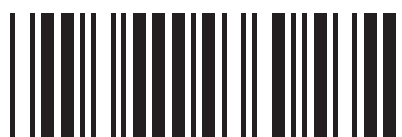
- ON

● **Activeaza ASCII**



- OF

● **Transmisie caracter control (Activat)**



- OV

● **Numar de control (Dezactivat)**



- OG

⊙ **Rezervat**



- OW

E x i t



E x i t

. H

# Simbol Cod 11

S t a r t



S t a r t

.----9

★ **Activat**

DEFAULT



- OI

● **Transm.caractcontrol(Dezactivat)**

DEFAULT



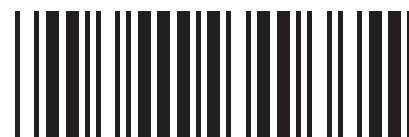
- OL

✱ **Dezactivat**



- OH

● **Transmise caracter control(Activat)**



- OM

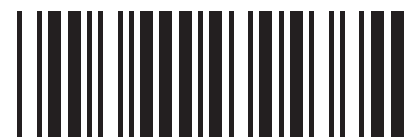
● **2 caract.verificare(Activat)**

DEFAULT



- OK

● **Setare lungime minima**



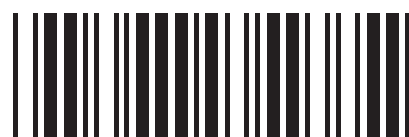
- OO

● **Numar de control (Dezactivat)**



- OJ

● **Setare lungime maxima**



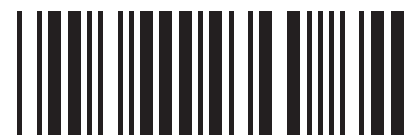
- OP

● **1 caracter pt control(Activat)**



- OR

⊙ **Rezervat**



- OW

E x i t



E x i t

. H