

# Manual de instrucciones CABLE USB PARA PROGRAMAR RADIOS RAD-010



### **IMPORTANTE**



Por favor, lee atentamente este instructivo para evitar cualquier mal funcionamiento.

La información es presentada únicamente como referencia sobre el producto; debido a actualizaciones pueden existir diferencias. Consulta nuestra página **www.steren.com** para obtener la versión más reciente de este manual.

### PRECAUCIONES 🛆

- Este aparato no se destina para utilizarse por personas (incluyendo niños) cuyas capacidades físicas, sensoriales o mentales sean diferentes o estén reducidas, o carezcan de experiencia o conocimiento.
- Los niños deben supervisarse para asegurarse de que no empleen el aparato como juguete.
- No coloques objetos pesados sobre el cable ni sus terminales.
- No uses ni almacenes el cable en lugares donde existan goteras, humedad o salpicaduras.
- Límpialo con un paño suave y seco.

### CÓMO INSTALAR EL SOFTWARE

Descarga el software de la página de Steren: www.steren.com

- 2 Ejecuta la aplicación Setup.exe
- 3 Da clic en Next.



- Selecciona la casilla Create a desktop shortcut.
- 5 Da clic en Next.



6 Da clic en Install y espera hasta que se instale el programa.

7 Da clic en Finish.





## **PROGRAMACIÓN DE FRECUENCIAS**

1 Con el cable, conecta el radio a tu computadora. Enciende el radio.



**2** Busca el acceso directo del programa y haz doble clic para abrirlo.

	🛔 Radio	Program Soft	vare							
Clic	File(F)	Edit(E) Pr	ogram(P) S	etting(S) Ab	out(A)					
clic		/ 🖃 🔛 😫	॑॑॑॑ <b>╞</b> → ॑॑॑॑  (	2						
	🛔 Char	nel Informatio	n							- • •
	Сн.	Rz Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	W/N	Busy Look	Beat Shift
Burdto Broomer	1									
Kaelo Program	2									
Solowere	3									
	4									
	6									
	6									
	1									
Aparecera esta pantalla	8									
	10									
	11									
	12									
	13									
	14									
	15									
	16									

En la barra de menú selecciona Program (P), y después Read Data From Radio.

	🛔 Radio Program Software												
	File(F)	Edit(E)	Pro	gram(P)	S	etting(S) Abo	out(A)	_					
:	🗋 📂			Read Dat	a F	From Radio C	trl+R	· •					
	Chan	nel Inform		Write Da	ta	To Radio Ct	rl+W						
			_		_								
	СН.	Rx Fre	9	Tx Freq		CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power					
	1												
	2												
	3												
	4												
	5												
	6												
	7												
	8												
L													

4 Da clic en Start (S).

A	Radio	Program Soft	ware								
	ile(F)	Edit(E) Pr	ogram(P) S	ietting(S) Ab	out(A)						
	٦ 📬	7 🖃 🗹 🖾	<b>b</b> → b   (	?							
F	. Ch	and before the		-							
	Char	nnei miormatic	in .								
	CH.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	¥/8	Busy Lock	Beat Shift	
П	1										
	2										
Ш	3										
	4										
Ш	5										
Ш	6										
Ш	7						Rea	d d			
Ш	8										
Ш	9									m	
Ш	10										
Ш	11										
П	12								Rat(S)		Cancel(C)
Ш	13									_	_
V	14										

5 Espera hasta que se llene la barra de estado.



# Verás la siguiente pantalla con las frecuencias de cada canal

🛔 Radio	Radio Program Software											
File(F)	Edit(E) Pr	ogram(P) S	ietting(S) Ab	out(A)								
: 🗋 📂	H 🛛 🖸	⊨ → ⊨   (	2									
🗎 Char	nel Informatio	n – –	-					-	- 0			
СН.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	¥/N	Busy Look	Beat Shift			
1	435.12500	435.12500	OFF	OFF	Hi gh	No	v	No	Yes			
2	435.22500	435.22500	OFF	OFF	Hi gh	No	v	No	Yes			
3	435.32500	435.32500	OFF	OFF	Hi gh	No	v	No	Yes			
4	435.42500	435.42500	D031N	D031N	Hi gh	No	v	No	Yes			
5	435.52500	435.52500	D023N	D023N	Hi gh	No	v	No	Yes			
6	435.62500	435.62500	D065N	D065N	Hi gh	No	v	No	Yes			
7	435. 72500	435. 72500	D071N	D071N	High	No	v	No	Yes			
8	435.82500	435.82500	D072N	D072N	Hi gh	No	v	No	Yes			
9	435.92500	435.92500	D074N	D074N	Hi gh	No	v	No	Yes			
10	436.02500	436.02500	67.0	67.0	Hi gh	No	v	No	Yes			
11	436.12500	436.12500	69.3	69.3	Hi gh	No	v	No	Yes			
12	436.22500	436.22500	71.9	71.9	Hi gh	No	v	No	Yes			
13	436.32500	436.32500	74.4	74.4	Hi gh	No	v	No	Yes			
14	436. 42500	436.42500	79.7	79.7	Hi gh	No	v	No	Yes			
15	436.52500	436.52500	100.0	100.0	Hi gh	No	v	No	Yes			
16	436.62500	436.62500	103.5	103.5	Hi gh	Yez	¥.	No	Yes			

6 En la columna Rx Freq, selecciona la frecuencia del canal (CH.) que quieras modificar. Luego, escribe la nueva frecuencia. Asegúrate de que esté en el rango de 400 – 470 MHz y de que no se repita en ninguno de los demás canales.

ſ	Radio Program Software													
	File(F)	Edit(E) Pr	ogram(P) S	etting(S) Ab	out(A)									
	🗋 📂 🔂 😫 🖕 + 👌 🕐													
İ	Channel Information													
	CH. Rx Freq Tx Freq CTCSS/DCS CTCSS/DCS Tx Fower Soan Add W/N													
	1	435. 10500	35. 00	OFF	OFF	Hi gh	No	w						
	2	435.22500	223	OFF	OFF	Hi gh	No	w						
	3	435.32500	67	OFF	OFF	Hi gh	No	¥						
	4	435. 42500	436.	DO31N	D031N	Hi gh	No	W						
	5	435.52500	435.52500	D023N	D023N	Hi gh	No	¥						
	6	435.62500	435.62500	DO65N	D065N	Hi gh	No	w						
	7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	w						
	8	435.82500	435.82500	D072N	D072N	Hi gh	No	¥						
U	9	435.92500	435.92500	D074N	D074N	Hi gh	No	w						

7 En la columna Tx Freq, selecciona la frecuencia del canal (CH.) que quieras modificar. Escribe la misma frecuencia que colocaste anteriormente.

🛔 Radi	Radio Program Software														
File(F)	File(F) Edit(E) Program(P) Setting(S) About(A)														
	🗋 📂 🛃 😰 😫 🖕 + 🗟 🕐														
📋 Cha	Channel Information														
_															
СН.	CH. Rx Freq Tx Freq CTCSS/DCS Decoder Encoder Tx Power Scan Add W/N														
1	435.10500	435. 10500		OFF	Hi gh	No	w								
2	435.22500	435.22500	222	OFF	Hi gh	No	w								
3	435.32500	435.32500	\$ 7	OFF	Hi gh	No	W								
4	435.42500	435. 42500	D031.	D031N	Hi gh	No	w								
5	435.52500	435.52500	D023N	D023N	Hi gh	No	*								
6	435.62500	435.62500	D065N	D065N	Hi gh	No	*								
7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	W								
8	435.82500	435.82500	D072N	D072N	Hi gh	No	W								
9	435.92500	435.92500	D074N	D074N	Hi gh	No	W								
مبل						1									

8 En la barra de menú selecciona Program (P) y después Write Data To Radio.

6	🗑 Radio Program Software													
	File(F) Edit(E) Program(P) Setting(S) About(A)													
	🗋 📂 🔚 😰 Read Data From Radio Ctrl+ R													
1	Channel Information													
Ľ														
L	CH. Rx Freq Tx Freq CTCSS/DCS Decoder Encoder Tx Power Scan Add W/W													
L	1	435.10500	435.10500	OFF	OFF	Hi gh	No	W						
L	2	435.22500	435.22500	OFF	OFF	Hi gh	No	w						
L	3	435. 32500	435.32500	OFF	OFF	Hi gh	No	w						
L	4	435. 42500	435.42500	D031N	D031N	Hi gh	No	W						
L	5	435. 52500	435.52500	D023N	D023N	Hi gh	No	W						
L	6	435. 62500	435.62500	DOG5N	D065N	Hi gh	No	W						
L	7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	W						
L	8	435.82500	435.82500	D072N	D072N	Hi gh	No	w						
l	9	435.92500	435.92500	D074N	D074N	Hi gh	No	w						

Da clic en Start (S).

6	Padio Brownee Software												
-	Kadio	Program Soft	ware										
E	le(F)	Edit(E) Pr	ogram(P) S	Setting(S) Ab	out(A)								
: L	] 📂	- 🗉 😫	8⇒⇒8 (	2									
	Chan	nel Informatio											
	CH.	Re Freq	Tx Freq	CTCSS/DCS Decoder	CICSS/BCS Encoder	Tz Power	Scan Add	<b>#/</b> 8	Busy Look	Beat Shift			
	1	435.10500	435.10500	OFF	OFF	Hi gh	No	¥.	No	Yes			
	2	435.22500	435.22500	OFF	OFF	Hi gh	Ho	¥	No	Yes			
	3	435.32500	435.32500	OFF	OFF	Hi gh	Но	¥	No	Yes			
	4	435.42500	435. 42500	D031M	D031N	Hi gh	No	¥	No	Yex			
	6	435.52500	435. 52500	D023N	D023N	Hi gh	No	v	No	Yes			
	6	435.62500	435.62500	D065N	DOSSN	Hi gh	Ho	4	No	Yes			
	7	435.72500	435. 72500	D071M	D071N	Hi gh	No W	rite	1		×		
	8	435.82500	435.82500	D0728	DO 72N	Hi gh	No						
	9	435.92500	435.92500	D074N	D074N	Hi gh	No			com			
	10	436.02500	436.02500	67.0	67.0	Hi gh	Ho			~			
	11	436.12500	436.12500	69.3	69.3	Hi gh	Ho	_					
	12	436.22500	436.22500	71.9	71.9	Hi gh	No	S	tat(S)		Cancel(C)		
	13	436.32500	436.32500	74.4	74.4	Hi gh	No						
	14	436.42500	436. 42500	79.7	79.7	Hi gh	No	v	No	Yes			
	15	436.52500	436.52500	100.0	100.0	Hi gh	No	¥	No	Yes			
U	16	436.62500	436.62500	103.5	103.5	High	Yes	v	No	Yes			

Espera hasta que se llene la barra de estado. En la parte superior de la barra aparecerá el mensaje Success!

Radio	Program Soft	ware											
He(F) Edit(E) Program(P) Setting(S) About(A)													
l) 📁	- 🖂 🖻	8⇒ ⇒8	0										
Channel Information													
CH.	Ro Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tz Power	Scan Ad	8/8	Busy Lock	Beat Shift				
1	435.10500	435.10500	OFF	OFF	High.	Но	¥	No	Yes				
2	435.22500	435.22500	OFF	OFF	Hi gh	No	v	No	Yes				
3	435.32500	435.32500	OFF	OFF	Hi gh	No	v	No	Tex				
4	435.42500	435.42500	D031N	D031W	Hi gh	No	v	No	Tes				
5	435.52500	435.52500	D023M	D023W	High.	Но	¥	No	Yes				
6	435.62500	435.62500	D065M	DOSTN	Hi gh	Но	¥	No	Yes				
7	435, 72500	435. 72500	D071N	D071N	Hi gh	No	Nrite						
8	435.82500	435.82500	D0728	D072W	Hi gh	Ho							
9	435.92500	435.92500	D0748	1074N	High.	Но	Success!						
10	436.02500	436.02500	67.0	67.0	Hi gh	Но							
11	436.12500	436.12500	69.3	69.3	Hi gh	No							
12	436.22500	436.22500	71.9	71.9	Hi gh	No		Start(S)		Cancel(C)			
13	436.32500	436.32500	74.4	74.4	Hi gh.	Но							
14	436.42500	436.42500	79.7	79. 7	Hi gh	No	¥	No	Yez				
15	436.52500	436.52500	100.0	100.0	Hi gh	No	¥	No	Tes				
16	436.62500	436.62500	103.5	103.5	High	Yes	ų	No	Yes				

1 Cierra el programa y desconecta el radio.

12 Repite el procedimiento de programación, en el segundo radio.

### **IMPORTADO POR:**

### ELECTRÓNICA STEREN S.A. DE C.V.

Biólogo Maximino Martínez No. 3408, San Salvador Xochimanca, Ciudad de México. 02870 RFC: EST850628-K51

### STEREN PRODUCTO EMPACADO S.A. DE C.V.

Autopista México-Querétaro. Km 26.5 Sin número, Nave Industrial 3-A, Col. Lomas de Boulevares, Tlalnepantla de Baz, Estado de México, C.P. 54020, RFC: SPE-941215-H43

En caso de que su producto presente alguna falla, acuda al centro de distribución más cercano a su domicilio y en caso de tener alguna duda o pregunta por favor llame a nuestro Centro de Atención a Clientes, en donde con gusto le atenderemos en todo lo relacionado con su producto Steren.

Centro de Atención a Clientes 01 800 500 9000



# Instruction manual PROGRAMMING CABLE FOR RAD-010



### **IMPORTANT**



Please read this instruction carefully to avoid any malfunction. The information is presented only as a reference on the product; Due to updates there may be differences. Check our website **www.steren.com** for the most recent version of this manual.

## 

- This device is not intended for use by persons (including children) whose physical, sensory or mental abilities are different or reduced, or who lack experience or knowledge.
- · Children should be supervised to make sure they do not use the device as a toy.
- Do not place heavy objects on the cable or its terminals.
- Do not use or store the cable in places where there are leaks, humidity or splashes.
- Clean it with a soft, dry cloth.

### HOW TO INSTALL THE SOFTWARE

Download the software from the Steren page: www.steren.com

Run the Setup.exe app

3 Click on Next.



- Select the Create a desktop shortcut box.
- 5 Click on Next.





7 Click on Finish.

👼 Setup - Radio Program Soft	vare version 1.0	- 🗆 ×	
Ready to Install Setup is now ready to begin computer.	installing Radio Program Softwar	e on your	
Click Install to continue with change any settings.	the installation, or click Back if yo	ou want to review or	
Destination location: C:\Program Files (x86)	Radio Program Software	^	
Additional tasks: Additional shortcuts: Create a desktop sh	ortcut		
<			
	< Back	Install	



## **PROGRAMMING FREQUENCIES**

1 With the cable, connect the radio to your computer. Turn on the radio.



2 Find the program's shortcut and double-click to open it.

- <b>X</b>	🛔 Radio	Program Softv	vare							
Click	File(F)	Edit(E) Pro	ogram(P) S	etting(S) Abi	out(A)					
	1 📂	🔚 🗹 😫	॑॑॑॑⇒ ⇒॑॑॑॑  (	?						
	🛔 Chan	nel Informatio	n						-	
	СН.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	W/N	Busy Look	Beat Shift
Badia Program	1									
Colineero	2									
Sertituele	3									
	4									
	5									
	6									
This screen will appear	8									
	9									
	10									
	11									
	12									
	13									
	14									
	15									
	16									

3 In the menu bar select **Program (P)**, and then **Read Data From Radio**.



4 Click on Start (S).

	_										
ſ	Radio	Program Soft	ware								
Е	File(F)	Edit(E) Pr	rogram(P) S	ietting(S) Ab	out(A)						
E	n 🖬	7 🛏 🛛 🖾	i baabi (	2							
h				<u> </u>						10 10	)
Р	Chai										
L	CH.	Rz Freq	Tz Freq	CTCSS/DCS Decoder	CTCSS/BCS Encoder	Tz Power	Scan Add	¥/X	Busy Lock	Beat Shift	
L	1										
L	2										
L	3										
L	4										
L	5										
L	6										
L	7						Rea	d			
L	8										
L	9									m	
L	10										
L	11							_			
L	12								tart(S)		Cancel(C)
L	13										
L	14										

5 Wait until the status bar is full.



# You will see the following screen with the frequencies of each channel

🛔 Radio	Program Soft	ware							
File(F)	Edit(E) Pr	ogram(P)	Setting(S) Ab	out(A)					
i 🗋 📁	7 🔚 📴 🖾		?						
🛱 Char	nel Informatio	in							- • -
СН.	Rs Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	¥/X	Busy Look	Beat Shift
1	435.12500	435.12500	OFF	OFF	Hi gh	No	v	No	Yes
2	435.22500	435.22500	OFF	OFF	Hi gh	No	v	No	Yes
3	435.32500	435.32500	OFF	OFF	Hi gh	No	v	No	Yes
4	435.42500	435.42500	D031N	D031N	Hi gh	No	v	No	Yes
5	435.52500	435.52500	D023N	D023N	Hi gh	No	v	No	Yes
6	435.62500	435.62500	D065N	D065N	High	No	v	No	Yes
7	435.72500	435. 72500	D071N	D071N	High	No	v	No	Yes
8	435.82500	435.82500	D072N	D072N	High	No	v	No	Yes
9	435.92500	435.92500	D074N	D074N	High	No	v	No	Yes
10	436.02500	436.02500	67.0	67.0	High	No	v	No	Yes
11	436.12500	436.12500	69.3	69.3	High	No	v	No	Yes
12	436.22500	436.22500	71.9	71.9	Hi gh	No	v	No	Yes
13	436.32500	436.32500	74.4	74.4	Hi gh	No	v	No	Yes
14	436.42500	436.42500	79.7	79.7	Hi gh	No	v	No	Yes
16	436.52500	436. 52500	100.0	100.0	Hi gh	No	v	No	Yes
16	436.62500	436.62500	103.5	103.5	Hi gh	Yes	¥	No	Yes

In the Rx Freq, select the frequency of the channel (CH.) That you want to modify. then, write the new frequency. Make sure it is in the range of 400 - 470 MHz and that it does not repeat on any of the other channels.

6	Radio	Program Soft	vare					
	File(F)	Edit(E) Pr	ogram(P) S	etting(S) Ab	out(A)			
	🗋 📂	🔒 🗹 😫	8⇒ ⇒8   (	?				
Ċ	Chan	nel Informatio	n					
	СН.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CICSS/DCS Encoder	Tx Power	Scan Add	W/N
	1	435. 10500	35. 000	OFF	OFF	Hi gh	No	W
	2	435.22500	223	OFF	OFF	Hi gh	No	¥.
	3	435.32500	67	OFF	OFF	Hi gh	No	¥
	4	435. 42500	436.	DO31N	D031N	Hi gh	No	W
	5	435. 52500	435.52500	DO23N	D023N	Hi gh	No	¥
	6	435.62500	435.62500	1065N	D065N	Hi gh	No	W
	7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	¥
	8	435.82500	435.82500	D072N	D072N	Hi gh	No	w
U	9	435.92500	435.92500	DO74N	D074N	Hi gh	No	W

In the Tx Freq, select the frequency of the channel (CH.) that you want to modify. Write the same frequency you placed earlier.

6	Radio	Program Softv	ware					
1	File(F)	Edit(E) Pr	ogram(P) S	etting(S) Ab	out(A)			
	l 📂	글 😢 😫	a⇒ ⇒a (	2				
Ė	Chan	nel Informatio	'n					
	СН.	Rz Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	W/N
	1	435.10500	435. 10500		OFF	Hi gh	No	w
	2	435.22500	435.22500	222	OFF	Hi gh	No	w
	3	435.32500	435. 32500	<b>E</b> 7	OFF	Hi gh	No	W
	4	435. 42500	435. 42500	D031.	D031N	Hi gh	No	*
	5	435. 52500	435.52500	D023N	D023N	Hi gh	No	*
	6	435. 62500	435.62500	D065N	D065N	Hi gh	No	*
	7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	W
	8	435.82500	435.82500	D072N	D072N	Hi gh	No	W
	9	435.92500	435.92500	D074N	DO74N	Hi gh	No	W
	- 10					100.00	17.	

8 In the menu bar select Program (P) and then Write Data To Radio.

ſ	Radio	Program Softv	vare					
L	File(F)	Edit(E) Pro	ogram(P) S	etting(S) Ab	out(A)			
	N 📂		Read Data F	rom Radio C	trl+R			
			Write Data	To Radio 🛛 Ct	rl+W			
Р	Chan	nel Informano						
l	СН.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Add	w/n
L	1	435.10500	435.10500	OFF	OFF	Hi gh	No	w
L	2	435.22500	435.22500	OFF	OFF	Hi gh	No	w
L	3	435. 32500	435.32500	OFF	OFF	Hi gh	No	w
L	4	435. 42500	435.42500	D031N	D031N	Hi gh	No	w
L	5	435.52500	435.52500	D023N	DO23N	Hi gh	No	w
L	6	435.62500	435.62500	D065N	D065N	Hi gh	No	W
L	7	435. 72500	435. 72500	D071N	D071N	Hi gh	No	w
L	8	435.82500	435.82500	D072N	D072N	Hi gh	No	w
l	9	435.92500	435.92500	D074N	D074N	Hi gh	No	*

9 Click on Start (S).

6	Radio	Program Softv	ware									7
	File(F)	Edit(E) Pr	ogram(P)	Setting(S) Ab	out(A)							
	🗋 📂	😸 🗹 😫	8++8	2								
	Chan	nel Informatio	in									
	CH.	Rx Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	TH Power	Soan Add	<b>#/</b> 8	Busy Look	Beat Shift		
	1	435.10500	435.10500	OFF	OFF	Hi gh	No	¥.	No	Tes		
	2	435.22500	435.22500	OFF	OFF	Hi gh.	No	v	No	Ťes		
	3	435.32500	435. 32500	OFF	OFF	Hi gh	Но	¥	No	Yes		
	4	435.42500	435. 42500	D031M	DO31N	Hi gh	No	¥	No	Yez		
	6	435.52500	435. 52500	D023N	D023N	Hi gh	No	v	No	Tes		
	6	435.62500	435.62500	D065M	DOSSN	Hi gh.	No	v	No	Ťes		
	7	435.72500	435. 72500	D071M	D071H	Hi gh	Ho V	Vrite		-		~
	8	435.82500	435.82500	D0728	D072N	Hi gh	No					
	9	435.92500	435.92500	D074N	D074N	Hi gh	No			Cum		
	10	436.02500	436.02500	67.0	67.0	Hi gh	Ho			~		
	11	436.12500	436.12500	69.3	69.3	Hi gh	No	_				
	12	436.22500	436.22500	71.9	71.9	Hi gh	No	s	kart(S)		Cancel(C)	
	13	436.32500	436.32500	74.4	74.4	Hi gh	No					
	14	436.42500	436.42500	79.7	79.7	Hi gh	No	v	No	Yes		
	15	436.52500	436. 52500	100.0	100.0	Hi gh	No	v	No	Yes		
J	16	436.62500	436.62500	103.5	103.5	Kigh	Tes	v	No	Yes		

Wait until the status bar is full. At the top of the bar the message **Success!** 

t(F)	Edit(E) Pr	ogram(P)	Setting(S) Ab	out(A)						
1		16. "БТ	2							
_									10 - 10 -	
CH.	Re Freq	Tx Freq	CTCSS/DCS Decoder	CTCSS/DCS Encoder	Tx Power	Scan Ad	1 8/8	Busy Lock	Beat Shift	
1	435.10500	435.10500	OFF	OFF	High.	Но	v	No	Ťes	
2	435.22500	435.22500	OFF	OFF	Hi gh	Но	v	No	Yes	
3	435.32500	435.32500	OFF	OFF	Hi gh	No	v	No	Tex	
4	435.42500	435.42500	D031N	D031N	Hi gh	No	v	No	Yes	
5	435.52500	435. 52500	D023M	D023W	Hi gh	No	v	No	Yes	
6	435.62500	435. 62500	D065M	DOSTN	Hi gh	Но	v	No	Yes	
7	435.72500	435. 72500	D071N	D071N	Hi gh	No	Nrite			
8	435.82500	435.82500	D0728	D072N	Hi gh	Ho				
9	435.92500	435.92500	D0748	D074N	Hi gh	Но	Success	s!		
10	436.02500	436.02500	67.0	67.0	Hi gh	Но				
11	436.12500	436.12500	69.3	69.3	Hi gh	No				
12	436.22500	436.22500	71.9	71.9	Ki gh	No		Start(S)		Cancel(C)
13	436.32500	436.32500	74.4	74.4	Hi gh	Но				
14	436.42500	436.42500	79.7	79.7	Hi gh	No	v	No	Yez	
15	436.52500	436. 52500	100.0	100.0	Hi gh	No	v	No	Tes	
16	436.62500	436.62500	103.5	103.5	High	Yes	9	No	Yes	

11 Close the program and disconnect the radio.

2 Repeat the programming procedure, in the second radio.

### **IMPORTED BY:**

### ELECTRÓNICA STEREN S.A. DE C.V.

Biólogo Maximino Martínez No. 3408, San Salvador Xochimanca, Ciudad de México. 02870 RFC: EST850628-K51

### STEREN PRODUCTO EMPACADO S.A. DE C.V.

Autopista México-Querétaro. Km 26.5 Sin número, Nave Industrial 3-A, Col. Lomas de Boulevares, Tlalnepantla de Baz, Estado de México, C.P. 54020, RFC: SPE-941215-H43

In case your product fails or have questions, please contact your nearest dealer. If you are in Mexico, please call to our Call Center.

Call Center 01 800 500 9000

