



Recinto int. Zona Franca - Edif. Atlas Mods. B-01, B-08, B-09 - 11011 CÁDIZ • Tel. 902 11 44 95 • Fax 956 20 06 62 • www.tch.es • E-mail: sac@tch.es

## **CONFIGURACIÓN DEL LECTOR**

1. En el software ACL ESDTEST diríjase a la ventana de "**Employee selection Configuration**" del menú **Setup**:

My C	ompany	ESD PR	DTECTI	ION TEST LOG		
File	Reports	Setup	Tools	Help		
		All U	ser Info	rmation		
		Certification Configuration				
		Change All Limits				
		Change employee Password				
		Change main administrator Password				
		Directories				
		General Configuration				
		Employee selection Configuration				
		Remote Data Base of names				
		Remote Data Base of test results				
		Unknown ID Configuration				
		Multiple reader configuration				

2. En la ventana **Employee selection**, seleccione el lector apropiado que está usando su compañia. La ventana de abajo muestra que estaba seleccionado USB.

🛎 Employee selection and test configuration window							
<ul> <li>Keyboard</li> <li>BarCode (non RS232)</li> <li>USB interface readers (i</li> </ul>	Enter employee identification via General RS232 reader O HID 5352 reader Casi-Rusco 94x, 97x O HID RW-400 reader ncludes HID, Casi-Rusco, Indala, Mifare, etc. proximity cards)						
Identify Employee       C from list of names         C by scanning badge number or typing name or badge number         C by scanning badge number or or typing badge number         C by scanning badge number or typing ID number or badge number         C by scanning badge number or typing ID number or badge number         C by scanning badge number or typing name, ID number, or badge number							
Don't show numbers 🗵 ( Do not display badge or ID numbers while scanning badges )							
No Monitor 🗌	(Will cause RS232 window to look for test data after test OK.)						
Simulate Mode: 🔲 (Only available in training version.)							
Allow employee	to change own sick time						
Show results D	of non required strap.						
Show last person 🖻	that tested						
Ask for password [	before each test						
Blink if OK to test	(for new units) OK Cancel						





902 114 495 info@tch.es



3. En el menú Setup diríjase a la ventana Unknown ID Configuration:

All User Information	
Certification Configuration	
Change All Limits	
Change employee Password	
Change main administrator Password	
Directories	
General Configuration	
Employee selection Configuration	
Remote Data Base of names	
Remote Data Base of test results	
Unknown ID Configuration 🛛 🚽 🛶 🛶 🛶	<u> </u>
Multiple reader configuration	

4. Marque las dos primeras opciones y pulse "ok" si desea que sus empleados añadan su propio nombre a la lista de nombres:

💐 UnRecognized Employee Configuration Window 📃 🗖 🗙							
Allow unrecognized employee IDs to be added Ask for new name on new Badges Allow for new Badget change on old Badges Allow for new Badget change on old name Unknown ID message Sorry your ID was not found. Plea							
Default values							
(Set limits to DIP to automatically read test box settings.)							
Wrist Hi Megs: DipSw							
Wrist Low Megs: DipSw							
Foot Hi Megs: DipSw							
Foot Low Megs: DipSw							
Wrist strap required? 🗵							
Foot straps required?							
Work group prefix CIA							
OK Cancel							







5. Cuando su tarjeta es escaneada aparecerá una ventana emergente preguntándole si quiere añadir el empleado al software. NOTA: El número que aparece será el número que el lector interprete.

My Company ESD PROTECTION TEST LOG								
File Reports Setup Tools Help								
9:51:37 AM Wednesday, November 15, 2006								
Welcome								
weicome								
Please scan vour badge								
, the second sec								
or type name (Doe, Jane) or ID#								
41	The badge number 41 was not found. Add it to the list?							
	Yes No							

6. Si no quiere el número al fondo o que aparezca la caja de información mientras un empleado realiza la prueba, diríjase a la ventana **Employee selection Configuration** y elija **Don't show numbers**. Pulse "ok".

ፍ Employee selection and test configuration window										
Enter employee identification via										
O Keyboard (	General RS232 reader	O HID 5352 reader								
O BarCode (non RS232) (	Casi-Husco 94x, 97x	O HID HW-400 rea	der							
<ul> <li>USB interface readers (includes HID, Casi-Rusco, Indala, Mifare, etc. proximity cards)</li> </ul>										
Identify Employee (	from list of names									
(	🖱 by scanning badge number (	or typing name or bad	ge number							
(	by scanning badge number or or typing badge number									
(	by scanning badge number or typing ID number or badge number									
(	by scanning badge number	by scanning badge number or typing name, ID number, or badge number								
Don't show numbers 🗵 ( Do not display badge or ID numbers while scanning badges )										
No Monitor	r □ (Will cause RS232 window to look for test data after test OK.)									
Simulate Mode: 🗖 (Only available in training version.)										
Allow employee	to change own sick time									
Show results 🛛	of non required strap.									
Show last person 🛛	that tested									
Ask for password	before each test			1						
Blink if OK to test	(for new units)	OK	Cancel							



www.tch.es

