MCL Demonstrator User Manual



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1. Diary of Changes

Issue 1.0		 	 	August 2004
\succ	1 st Issue			Ū

2. Introduction

MCL Demonstrator has been written to help with product demonstrations and to enable users to configure and test any combination of validators.

ccTalk Products supported by MCL Demonstrator include;

- SR5/SR5i
- > SR3
- ➤ Lumina
- Serial Compact Hopper MK2 Unencrypted
- Serial Universal Hopper Unencrypted

3. Setting Up the Display

Before running the **MCL Demonstrator** software utility the display needs to be configured to the following settings for proper screen display.

Screen Size : Colors : Font Size : 1024 by 768 pixels High Color (16bit) or above Small Font

Display Properties ? 🗙
Background Screen Saver Appearance Effects Web Settings
Drag the monitor icons to match the physical arrangement of your monitors
21
Display:
1. PHILIPS 109S2 on Trident Cyber9525DVD PCI/AGP W98(22)
Colors High Color (16 bit) I US4 by 768 pixels
Extend my Windows desktop onto this monitor.
OK Cancel Apply

Trident Cyber9525DVD PCI/AGP W98(22) Properties
Color Management / Display Device / Flat Panel / Color General Adapter Monitor Performance
Display- Eont Size: Small Fonts Normal size (96 dpi) Image: Show gettings icon on task bar Compatibility Some programs operate improperly if you do not restart your computer after you change color settings. After I change color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings. Image: Bestart the computer before applying the new color settings.
OK Cancel Apply

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4. MCL Demonstrator Contents

MCL Demonstrator consists of the following items:-

- 1 x Installation CD.
- 1 x Interface pod.
- 2 x SR5/Lumina cable.
- 1x Compact Hopper Cable
- 1 x 9 pin 'D' type cable female to female
- 1 x Power cable (red and black).

4.1 MCL Demonstrator Software Installation

Pre-configured demonstrations can be run straight from the CD, or if preferred installed onto the local hard drive of the host computer.

To install the application on to the local hard drive, place the MCL Demonstrator CD into your CD drive, start Windows Explorer and open the MCL Demonstrator CD using the Tree View part of Windows Explorer.

Open the 'Install' folder on the MCL Demonstrator CD and double click the Setup.exe.

🔯 Exploring - Install							
∫ <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>G</u> o	F <u>a</u> vorites	5	Address 🧰 D:\Install				
↔ • ⇒ • चे ೫	þ C	\square	\times	Ĩ			
Folders		×	Nan	ne			
E Bonny (A)				🖳 Demonstrator. CAB 🕮 setup, exe			
Eren (C.)					jetup.lst		
D:) ⊡-⊡ Images							
Products		-					

5. Starting MCL Demonstrator

Start **MCL Demonstrator** by selecting the "**MCL Demonstrator**" item from the: <START>; <PROGRAMS>; <Money Controls>, menu.

After a short delay the following screen should appear.

💑 Demonstrator 🛛 🗙
Woney Controls
Demonstration Software
Version 1.0 Revision 10
Configure Start Demo Exit

5.1 Configuring MCL Demonstrator

If this is the 1st time the **MCL Demonstrator** software has been run, then click Configure.

If the program has already been configured to suit your needs then select Start Demo and proceed to 5.2 Running MCL Demonstrator.

There is a pre loaded show already created to run SR5, Lumina & Serial Compact Hopper MK2 Unencrypted.

Select Load

Select Money Controls.dsc

Open this file, and the configuration will automatically be created.

Open Show (Configuration					? ×
Look jn: 🔁	Show	•	È	<u></u>	Ť	
Money Co	ntrols.dsc	_	_	_	_	
, File <u>n</u> ame:	Money Controls.dsc					Open
-	Chan Casternation (Katar)					Cancel
Files of type:	Show Configuration (*.dsc)			-		

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5.11 CONFIGURATION SCREEN

The user needs to modify

- > the Communication port the PC has available, and
- > the coins being used in the SCH (Serial Compact Hopper).

🗞 Demonstrator Configuration	×
Comms configuration	how Load Sa <u>v</u> e
Main Main Number of Devices 6 Transaction	Backgrounds screensaver1024.jpg screensaver1024.jpg
Address Setting	Hot Spot SR5i.gif
SCH Image: SCH <td>mina Tran.gif</td>	mina Tran.gif
SUH	versal Hopper Dump Hopper
Transaction Timer (ms): 18000	E <u>x</u> it

If the settings are all ok, then select Save.

Once the settings have been saved, select Start Demo and follow the information given in 5.21 MCL Demonstrator Front Screen.

5.2 Running MCL Demonstrator

On program start select Start Demo.

The following screen will be presented

Open Show C	Configuration					? ×
Look jn: 🔂	Show	•	£		<u>e</u> ř:	
Money Cor	ntrols.dsc					
I						
File <u>n</u> ame:	Money Controls.dsc					<u>O</u> pen
Files of type:	Show Configuration (*.dsc)			-		Cancel

Select the required .dsc file.

5.21 MCL DEMONSTRATOR FRONT SCREEN

The following screen will be displayed.



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5.22 TRANSACTION SCREEN

On insertion of a coin or note the following transaction screens will be displayed.

Inserting further coins or notes will be credited below the corresponding products.



To pay coins out from the hopper, increment the coins by selecting the + or – button, then press the number displayed. This will start the hopper payout routine. Payout stops automatically once the selected number of coins have been paid out.

5.3 Selecting Product Information.

By clicking on any of the products on screen a text detailing the benefits and features will be displayed, for example:



5.31 EDITING PRODUCT INFORMATION

The text within these screens can be changed.

Under the following directory structure the .txt files for each of the products are contained.

🔁 C:	\Progr	am File	s\De	monstrator	\Produc	ts .	. 🗆 🗙
<u>F</u> ile	<u>E</u> dit	⊻iew	<u>G</u> o	F <u>a</u> vorites	<u>H</u> elp		1
- ↓ Bac	ı ∗k	→ Forwar	rd T	ta Up	X Cut	L Copy	»
A <u>d</u> dre	ss 🗋	C:\Prog	ram Fil	es\Demons	rator\Proc	lucts	-
Name Image: ccTalk PCI.txt Image: ccTalk.txt Image: ccTalk.							
<u> </u>							F
7 objec	ct(s)					🛄 My Compu	ter //

By selecting one of these files and translating the information, it will be displayed within **MCL Demonstrator.**

> Points to remember

Headers are split by the # Key Benefits, and the # Key Features. The symbol # is required between each heading. These are the only 2 headings possible.

Keep the lines of text for each header to a max of 13 lines of text.

5.4 Short Cuts and Exiting

To enable the transaction screen to be displayed without inserting any coins or notes, double click in an unused area of the screen. The following screen will be displayed. By clicking the Transaction Screen button you will be able to jump straight to the transaction screen.

ᆶ Demonstrator						
	<u>I</u> ransact	ion Screen				
Please ente enter config	r password to juration screen					
	<u>0</u> K	Cancel				

To exit the application, type **'demo** ' as the password. From here you will be taken to the Configuration Screen and be able to exit the application.

This manual is intended only to assist the reader in the use of this product and therefore Money Controls shall not be liable for any loss or damage whatsoever arising form the use of any information or particulars in, or any incorrect use of the product. Money Controls reserve the right to change product specifications on any item without prior notice