



For Models: RelayDoc & RelayDoc-HV



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### Publication History\* \*\*

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VERSION	COMMENT	AUTHOR	APPROVED	DATE	CLASS	
0.1		John Zhang		15 Mar 2013	Draft	
0.2		Michelle Gersbach			Preliminary	
0.3		Michelle Gersbach			Preliminary	
1.11		John Zhang			Preliminary	
1.13		John Zhang			Preliminary	
1.23		Adam Shipway			Issued	
1.24		Adam Shipway	LI		Issued	
1.25	Image Corrected	Adam Shipway			Issued	
2.0	Updated format	Callum Gersbach		19/02/2025	Issued	

\*The latest version of this User Manual is available at http://www.mrd.com.au/dl/RelayDoc-UM.pdf \*\*Note: RelayDocs in service may not have the latest software.

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	This manual, and the product it relates to, might include unintentional technical or typographical errors. From time to time, MRD corrects such errors, and these changes are included in the latest version.

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Downloads	User Manual	www.mrd.com.au/dl/RelayDoc-UM.pdf		
	Datasheet	www.mrd.com.au/dl/RelayDoc-DS.pdf		
	Supported Relays	www.mrd.com.au/dl/RelayDoc-Profiles.pdf		
	EU Declaration	www.mrd.com.au/dl/RelayDoc-DoC.pdf		



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# 1. Introduction

This document provides information on the specification, installation and operation of the MRD RelayDoc and RelayDoc-HV automatic relay testers. The differences between the two models are very slight: in this document "RelayDoc" means either model, unless the RelayDoc-HV is specifically mentioned.

The standard RelayDoc configuration is suitable for testing variants of BR930 Relays (a.k.a. Q-Style), including:

- Single & Twin Coil Relays
- Heavy Contact Relays
- Current Relays.

The RelayDoc can be custom built to suit other common industrial relays.

# 2. Product Description

## 2.1 Model Identification

The original RelayDoc tests Relays requiring a supply voltage <50V DC.

RelayDoc-HV production commenced in July 2016. RelayDoc-HV tests relays requiring a supply voltage <130V DC. It is otherwise identical to the original RelayDoc, including embedded Application and Web Server.

RelayDoc and RelayDoc-HV are externally identical, and run the same software. To identify your model, inspect the Serial Number tag. If the tag includes hardware version, and the hardware version is C1 or higher, it is a RelayDoc-HV. See sample tags at right.





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## 2.2 Function

RelayDoc automates the process of Relay Testing, and the recording and management of Test Reports.

A Test Profile is stored for each unique Relay Type. The profile specifies the method for the individual tests listed below. When a Relay is inserted, RelayDoc:

- Identifies the relay type using pin configuration
- Identifies the apparent contact configuration (normally open and normally closed contacts)
- Attempts to match the Relay to a stored Profile, and requests user confirmation if none or more than one match is found
- Requests selection of the correct Coil Resistance if more than one option
   exists

The RelayDoc stores one default Relay Test Process, which is restored at Power ON. The Default Test Process is changeable within usage sessions, selecting from the following tests:

- Coil Resistance
- Contact Conditioning (cannot be stored as default)
- Contact Resistance
- Contact Switching Time
- Operating Voltage and Current
- Release Voltage and Current

Test Reports can be stored and viewed locally, or copied to a remote server. RelayDoc uses a built-in Web Server to enable remote examination and control of the device and stored report.



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# 2.3 Setup Options

Prior to use, the operator/installer must consider the following setup options:

ITEM	COMMENT
Permanent installation	Four holes are for wall or panel mounting. What hardware will be required?
Default Test Process	What is the most commonly used or standard process?
IP address required	Static or Dynamic? The RelayDoc defaults to a dynamic IP address
Time Zone, Time and Date	Where is the unit to be used?
Interface Language	What language will the operator use?
PIN	A PIN is required to access on-device settings
User ID and Password	One named user can access the web-server settings
Company Logo	A company logo can be added to the Web-server Pages and Test Reports

## 2.4 Features



\*For Clarity, Power Cable has been electronically removed from image



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FEATURE	BENEFIT
Full colour, backlit, 5"	Easy to use controls Easy navigation
touch screen	On-device Report viewing
Audible alerts	Event alerts following lengthy test processes
Network connected	Simple connection to a local network using Ethernet
Built-in web server	Remote viewing of on-device reports Data downloads to remote databases
	Access to advanced device settings
12-24vdc Input Power	Easily connect to any mains supply using a suitable power supply unit
Wall mountable	Easy to permanently install
Robust enclosure	Can be used as a relocatable device
Default Relay Test	Easily revert to a standard test method
PIN security	Limits user access to on-device settings
Password security	Limits user access to web-server and device settings
Reset switch	

CONNECTORS				
DESCRIPTION	PURPOSE			
USB Туре А	Saving Reports; Upgrade software; Bar code reader;			
Ethernet RJ45 10/1000mbps	Device configuration, network communication			
D-Sub 15 pin Female	Verification; Calibration			
Power Input Amphemol LTW BD-02	(12-24 VDC, ≤10W)			

# 3. Package Contents

### **Package Contents**

Your new RelayDoc includes:

- RelayDoc
- Power Supply 19.5V
- 1R Test Base
- User Manual
- Warranty Statement
- EU Declaration of Conformity

If any items are missing, please contact your RelayDoc supplier. Download the latest User manual at <a href="http://www.mrd.com.au/relay-testing/#relaydoc">www.mrd.com.au/relay-testing/#relaydoc</a>



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# 4. Installation

## 4.1 Options

### 4.1.1 Wall Mount

MRD recommends permanent installation of the RelayDoc, and the enclosure is easily wall mounted. The enclosure includes four concealed mounting points, suitable for fasteners of thread diameter ≤5mm, Head diameter ≤8mm.

- To access the mounting points, pry the left and right hand snapfitted covers from the front panel
- Screw holes are spaced 262mm horizontally and 120mm vertically as shown right
- Ensure sufficient clearance below the RelayDoc to connect cables
- Z62 mm
- Minimise interference when changing relays; Ensure sufficient clearance from walls or shelves
- The device should be mounted at eye level, typically 140-160cm above floor level.

Note: Relays must be retained in the base using the wire clip provided.

### 4.1.2 Portable Usage

The RelayDoc contains electronic assemblies, and an exposed LCD screen. The enclosure is a robust product, made from aluminium. There are no moving parts.

The RelayDoc has a nominal protection rating of IP30.

- Do not expose the RelayDoc to liquids: The device is not water resistant.
- Drops, vibration, or rough handling may damage the RelayDoc.
- External ports and switches must be protected from damage and contamination from dust and dirt.

MRD recommends using a shock-resistance carry case if the RelayDoc is moved frequently. Contact MRD to arrange the supply of a suitable case.



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### 4.1.3 Bar Code Reader

A bar code reader can be connected to the USB port, to capture the serial number of equipment under test (EUT).

The data can be sent to an active Serial Number text box.



## 4.2 Network Communication Architecture

RelayDoc supports XML/HTML/JSON protocols to exchange data with external application servers, if installed. RelayDoc also posts reports to the MRD Cloud server. Typical installation architecture is:





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# 5. Setup

## **5.1 Automatic Configurations**

When RelayDoc can connect to the Internet or a Local Network, it will attempt several upgrades.

### 5.1.1 IP Address

When an Ethernet Cable is plugged in, RelayDoc will try to obtain an IP address by sending a DHCP request. RelayDoc will revert to any previously saved Static IP if an IP address is not assigned after three attempts.

### **5.1.2 Profile Updates**

### 5.1.2.1 Internet Connected Devices

If RelayDoc has access to the MRD Web Server unapplied Profile Updates will be detected, and RelayDoc will prompt the operator.

- Touch "Yes" to download and install updates
- Touch "No" to ignore

## 5.1.2.2 Profile Updates From USB

RelayDoc supports Profile updates from USB storage. When a USB Device is connected, RelayDoc will scan for

\relaydoc\_upgrade\profile\profile\_updates.txt

in the root directory. If found, the user will be prompted to update the profile.







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### **5.1.3 Application Upgrades**

The RelayDoc Application software can be updated from the Internet or USB device, noting:

- Usually, only the application only is updated
- Occasionally, the firmware will also be automatically upgraded
- Full system upgrades are completed using the Web Server, as described in Section 8.10

5.1.3.1 Internet Connected Devices If RelayDoc has access to the MRD Web Server unapplied Application Updates will be detected, and RelayDoc will prompt the operator to update.

Confirm	
FOUND UPGRADE FIRMWARE (RelayDocV_02_09.apk) Do YC UPGRADE?	E FILE ON SERVER DU WISH TO PROCEED WITH

5.1.3.2 Application Updates From USB RelayDoc supports Application updates from USB storage. When a USB Device is connected, RelayDoc will scan for update files in root\\:relaydoc\_upgrade\application\.



If found, the user will be prompted to update the application.

### 5.1.4 Report Upload To RelayDoc Web Server

Relay Doc supports the HTTP/HTTPS protocol for data interface. If RelayDoc is connected to the internet, and it is configured to upload the report, the test reports will be automatically uploaded to the MRD Cloud Server.

Uploaded reports are in JSON format, including the test report data and an array of test detailed results data.



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### 5.1.5 Calibration Report Upload To Relaydoc Web Server

The most recent Calibration Report is uploaded to the RelayDoc Web Server when internet is available.

## 5.2 General Setup

### 5.2.1 Personal Identification Number (PIN)

A four digit PIN is required to view or change any settings on the RelayDoc. By default, the PIN is set to '0000'. To change the PIN:

- Touch the Settings Icon on the Home Page and enter the current PIN
  - Correct PIN will advance to Settings Page
  - Incorrect PIN will "shake" the dots
  - To Exit, touch Carriage Return Arrow anytime
- Touch "Advanced" icon
- Touch "Set PIN" icon
- Set & confirm the new PIN
  - $\circ$   $\,$  The new PIN must differ from the current PIN  $\,$
  - The dots will "shake" if the PIN is not different

![](_page_12_Picture_18.jpeg)

### **5.2.2 Advanced Settings**

RelayDoc has settable Language, Location, Date and Time. To change settings:

- Touch the Settings Icon on the Home Page
- Enter the current PIN
- Touch "Advanced" icon
- A menu of settings will appear. Touch the item to be changed
  - Language Select from the scrollable list
  - Time zone Select from the scrollable list

![](_page_13_Picture_0.jpeg)

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- Date Set using the Rollover
- Time Set 24hr time using the Rollover

Elease select	e Back	Flease select	🛇 Friday	r, May 2	0, 2 Please select	⊙ 5:08 PM		Save
Please select Limezone Australian Eastern St	Brisbane)	Please select	+	+	Please select	+	+	ilium (bane)
English 简体中文	Australian Central Standard T Broken_Hill)	Please set date	May	20	2 Please set date	17	08	
繁體中文	Australian Eastern Standard T Canberra)	Please set time	-	-	Please set time	-	- Cancel	-
	Australian Eastern Standard T		Set		PSET PIN	361	Cancer	

## **5.3 Relay Test Process Settings**

RelayDoc stores the last used process as the Default Relay Test Process. To change and save the Default Test Process:

- Touch the Settings Icon on the Home Page
- Enter the current PIN. The Settings Page will appear

![](_page_13_Picture_11.jpeg)

- On the left side of page, select the Tests to be completed
- Enter the number of cycles if requested (Note: Contact Conditioning default is 20 cycles)
- On the right hand side of page, select the tests to be included in the Default Test Process (Note: Contact Conditioning cannot be saved in the Default Process)
- To Save- Touch "Save"; "OK" on the confirmation screen; "Home" to Exit
- To Exit without saving- Touch "Home". The current and default test processes will not be changed.

RelayDoc automatically completes testing according to the Saved Test Process (Section 4.2). Some relays share a common base configuration: the RelayDoc will request selection of the correct Test Profile.

![](_page_14_Picture_0.jpeg)

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# 6. Testing Relays

### To Test A Relay:

1	Insert Relay into Relay Base. Secure with wire clip if the RelayDoc is wall mounted	RelayDoc
2	Touch "Test Relay" on the Home Page	Date: 10/06/2016 16:50 Version: 1.23 Unit ID: 000061887188 IP Address: 10.0.0.229 Reports Recondition of your relays! Market Reports Test Relay
3	RelayDoc will attempt to select a matching Relay Profile according to the Code Pins detected: If no match exists, testing is not possible. Please contact MRD to add a new profile to the database. If there is more than one matching profile, RelayDoc will prompt to select from a list.	Info         No profile found for Code Hole: BCEGX ,Please add profile first         OK         Select Relay Type:         QNHX1 110V A.C. 8F4B         ZJ QPS 24V ?F?B

![](_page_15_Picture_0.jpeg)

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4	Select the correct Coil Resistance (if prompted).	Select coil resistance CoilRes:950.0 CoilRes:720.0 CoilRes:625.0
5	Enter the Relay Serial Number using the Virtual Keyboard or Bar Code Reader.	Select Relay Type:QT1 500mA 2FThomeEnter Serial Number:9556089895200Test
	Touch "Test" to continue or "Home" to abort	1       2       3       4       5       6       7       8       9       0         Q       W       E       R       T       Y       U       I       0       P         A       S       D       F       G       H       J       K       L         OK       Z       X       C       V       B       N       M       DEL
6	If a Latching Relay is detected, the "Latch off" Checkbox will be displayed: Turn Coil Latching ON or OFF as required. Touch the check box.	Type:     QLI SOV TIPE     Connectore       Enter Serial Number:     Image: Connectore     Image: Connectore       1     2     3     4     5     6     7     8     9     0
7	If the Contact Configuration does not match the selected Relay Profile, RelayDoc will prompt the user to select from a list	Contact config not found, please select one below, or add new contact config in profile 2F - 0085/000200 OK Cancel
8	At successful completion, the RelayDoc will beep three times. Touch "OK" to return to the Test Results	Coll Resistance Contact Condi Operate Conta Release Conta Operate/Relea OK

![](_page_16_Picture_0.jpeg)

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9	Touch "Report" to view the Test Results, or touch "Home" to Exit.	Report 😚 Home
		Coil ResistancePASSContact ConditioningPASSOperate Contact ResistancePASSRelease Contact ResistancePASSOperate/Release TimeN/AOperate CurrentFAILRelease CurrentFAIL
10	As each test occurs, progress and status are displayed.	Cancel
	Touch "Cancel" to abort any test. The RelayDoc will beep three times.	Coil Resistance     PASS       Contact Conditioning     PASS       Operate Contact Resistance     PASS       Release Contact Resistance     PASS
	Note: The report is written incrementally: results are added as each test is completed	Operate/Release Time N/A Operate Current FAIL AND A CONTRACT A CONTRACTACT A CONTRACTACTACTACTACTACTACTACTACTACTACTACTACTA

# 7. Test Functionality

## 7.1 Coil Resistance

The Coil Resistance Test passes a precise constant current through the coil. The voltage drop across the coil is measured and the coil resistance is calculated. The result is recorded.

The coil resistance measurement uses two different scales to generate high precision results.

		+12V
	_	Constant
••		
Relay	Test Base	RelayDoc

SCALE	CURRENT	RANGE	PRECISION		
1	10mA	0 – 500 Ω	1Ω		
2	lmA	500 – 10 kΩ	1Ω		

![](_page_17_Picture_0.jpeg)

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## 7.2 Contact Resistance

The contact resistance test passes a precise constant current through each contact. The voltage drop across each contact is measured and the contact resistance is calculated. Accurate results are the result of using a Four Wire Kelvin measurement method up to the Test Base contact. This eliminates any resistance error from cables or connections between the RelayDoc and the EUT.

The RelayDoc manages the Contact Resistance Measurement, automatically increasing the applied current in stages until the measured resistance is in one of the ranges shown right.

STAGE	CURRENT	RANGE	PRECISION
1	100mA	0 - 5 Ω	0,001 Ω
2	10mA	5 - 50 Ω	0,01 Ω
3	lmA	50 - 500 Ω	0,1 Ω

Measured resistance over  $500\Omega$  is defined to be OPEN state.

## 7.3 Contact Conditioning

Contact Conditioning is a flash cleaning method. In the RelayDoc implementation, a Constant Current Source (CCS) provides 100mA as the relay contacts. There is a short current surge as the contact opens or closes and the resulting plasma arc cleans the contact surface.

![](_page_17_Picture_10.jpeg)

RelayDoc prevents Contact Conditioning being included in any default Test Process. If EUT fails an initial resistance test, RelayDoc will ask the operator to authorise Contact Cleaning and re-test of any failed relays, prior to creating the Test Report. Only Relays that fail the

initial test will be conditioned and re-tested.

The Operator may select Contact Conditioning to be included in the current Test Process, in which case the software will not offer conditioning following a Resistance Test failure.

![](_page_18_Picture_0.jpeg)

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## 7.4 Contact Switching Time

This test is performed by measuring the time it takes for a relay contact to change state from Open to Close or vice versa. Open and Close values are factory set. Users cannot adjust the settings.

## 7.5 Operating Voltage And Current

The Relay Operate voltage is measured using a Ramp Method: The coil supply voltage is swept from zero up to nominal rated voltage, while monitoring from an open to closed contact state.

The ramp parameters are factory set and cannot be changed by the user.

## 7.6 Release Voltage And Current

The Relay Release voltage is measured using a Ramp Method: The coil supply voltage is swept from the nominal rated voltage to zero, while monitoring from an open to closed contact state.

The ramp parameters are factory set and cannot be changed by the user.

![](_page_19_Picture_0.jpeg)

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# 8. Test Reports (Viewed On Device)

## 8.1 Viewing Saved Reports

To view a saved report:

- Touch "Reports" on the Home Page
- Find the required report in the list
- Touch the "magnifying Glass" icon to open the report. The Report will open
- Scroll to the bottom of the report. Touch "Detail" to reveal the complete Contact Resistance Test details
- Touch "Hide" to collapse the details
- Touch "Back" to return to the Reports Page

![](_page_19_Picture_13.jpeg)

Keport Date: RelayDo Relay Ty Test Spo Contact CoilTyp Coil Cui Coil Ress Code: Code:	ck Numbe oc ID: ype: ecificat t Config e: rrent(m sistance oles:	ion: ;: iA): e(Ω):	<b>Rel</b> 5 20/05 00000 QT1 5 BR93 2F - C CURF 400.C 4.0 101 ACEG	ayDo 5/2016 618871 500mA 8A 0085/00 RENT	8B 2F 00200	t Rep	oort		😢 Notes	
Serial N	lumber	:	1235							
Notes.				Tes	t Resu	lts				
Paramet	er				Min	Мах	Resu	lt	Pass/Fail	
Coil Resis	tance A <b>(</b> ۵	2)			3.6	4.4	4.1		PASS	
Coil Powe	r A(W)				0	3	0.656		PASS	
Operate <b>T</b>	ime A(s)				0	0	See ta	ble below	N/A	
Release Ti	ime A(s)				0	0	See ta	ble below	N/A	
Operate C	Contact R	esistanc	e A(Ω)		0	1	See ta	ble below	PASS	
Release C	ontact Re	esistanc	e A(Ω)		0	1	See ta	ble below	PASS	
				Conta	act Res	ults				
Contact	Туре	Opera Resist Min	te Cont ance A( Avg	act Ω) Max	Releas Resist Min	se Conta ance A( Avg	act Ω) Max	Operate Time A(s	Release ) Time A(s)	
A1/A2	Front	0.092	0.092	0.092	OPEN	OPEN	OPEN	0.04	0.063	
D1/D2	Front	0.063	0.063	0.063	OPEN	OPEN	OPEN	0.038	0.042	
🔶 Bac	k			E	Detai	I			🖹 Save	
Contact	Туре	Co	oii -	-	erate istan	contac ce(Ω)		Release C Resistanc	ontact e(Ω)	
A1/A2	Front	A		0.	092			OPEN		
A1/A2	Front	A		0.	092			OPEN		
D1/D2	Front	A		0.	063			OPEN		
D1/D2	Front	A		0.	063			OPEN		
🔶 Bac	k				Hide				🗎 Save	

![](_page_20_Picture_0.jpeg)

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## 8.2 Adding Notes To Reports

To add notes to a report:

- Open the required report
- Touch "Notes" in the top right corner of the page
- Type Notes using the Virtual Keyboard
- Touch "OK" to Return to the Report

🔶 Ba	ck		Relay	Doc 1	fest R	eport		된 Notes
Report Date: RelayDe Relay T	Numbe oc ID: ype:	er:	17 23/05/2 000061 QT1 50	2016 88718B OmA 2F				
lit Notes: Sample r	otes f	or den	nonstra	ation p	urpose	2.		ОК
								Cancel
d N	/ 6		r	t	y ı	r	i	о р
a	s	d	f	g	h	j	k	1
숲	z	x	с	v	b	n	m	DEL
123								_ ہ

## 8.3 Filtering Report

Reports can be isolated from long lists using filtering. Filter reports by:

- Relay Type
- Relay Serial Number
- Range of Test Dates

To filter reports:

- Open the Reports Menu
- Select a Relay Type from the drop down list, or
- Enter a Serial Number into the text box, or
- Enter a range of dates, using the rollovers
- Touch "Search" to complete the search.
   Found items are displayed in the Report List.

![](_page_20_Figure_22.jpeg)

![](_page_20_Figure_23.jpeg)

![](_page_21_Picture_0.jpeg)

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## 8.4 Saving Reports To USB Device

Reports and Test Data can be saved to a USB device for storage or other processing. To save data to a USB device:

- Insert a USB Storage Device into the USB Port. The RelayDoc will advise "Mounting USB Storage Device"
- Select Reports to be Saved
- Touch the "Select All" checkbox, or
- Touch the checkboxes of individual reports
- To deselect Reports, touch the Checkbox again
- To deselect ALL Reports, touch "Select All" twice
- Touch "Save" to copy the selected Reports to the USB device

Reports are saved in PDF format. Contact Results are saved as CSV files. All files appear in a root directory called "RelayDoc\_TestReport". Saving reports does not remove the original data.

# 9. Web Server (Embedded On Device)

### 9.1 Web Server Features

RelayDoc includes an embedded Web Server. Any user can:

- Identify Software and Firmware Versions, and the RelayDoc Serial Number
- Search and Filter Reports, and Save as PDF
- Export all Reports to .CSV format, suitable for Spreadsheet or Database Import
- Search, filter and view Relay Profiles and Test Specifications
- View Activity Logs

From Date	16/05/2016	To Date	23/05/2016	Select All	🐴 Home								
Serial Numbo	r	Relay Type	All 👻	QSearch	Save								
View	Serial Num	TimeStamp	Relay Type	Code Pins	s Select								
P	9556089895 200	23/05/2016 17:56:46	a QT1 500mA 2F										
P	9556089895 200	23/05/2016 17:55:44	QT1 500mA 2F	ACFGK	<b>v</b>								
P	9556089895 200	23/05/2016 17:46:15	i QT1 500mA 2F	ACFGK									
0	9556089895												

![](_page_22_Picture_0.jpeg)

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Password access is required to:

- Delete Reports
- Change device configuration
- Change appearance of Web Server and Reports
- Change the Web Server Login
- Reset the RelayDoc PIN
- Modify Calibration Information
- Perform System and Database maintenance

Users of the web server are not able to modify Relay Profiles or Test Specifications.

## 9.2 Accessing The Web Server

The Web Server is located at the IP Address assigned to the RelayDoc, and supports popular browsers including Internet Explorer and Edge, Firefox, Chrome, Safari etc. To open the Web Server on an intranet:

- Note IP address from RelayDoc Home Page
- Enter address to the browser search bar and press Enter.
- If the Web Server does not appear, check
  - Your intranet connection
  - RelayDoc is turned ON and connected to the intranet

Note: There is no benefit in Bookmarking the RelayDoc Web Server. In most installations, the RelayDoc has a dynamic IP address that renews when the device is turned ON, or reconnected to a network.

![](_page_23_Picture_0.jpeg)

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## 9.3 Web Server Navigation And Functions

The Web Server displays most information in tables. There are universal handling tools, as shown below.

- Some tools are not available in all windows
- Some tools are not available to all users
- Not all columns can be filtered or sorted
- Users must confirm changes. There is no UNDO function.

ck b	ox to selec	ct a row Click H	leading to Sort again to Reverse	Filter for	Text	Collapse/Ex	pand Table
est F	Reports	/					
Test	Reports Report ID	Time Stamp 🖕	Relay Type	Code Pins	Serial Number	Profile	Upload
1			as				
	43	31/05/2016			1234567890	344	1
	42	30/05/2016 Delete sel	lected record(s)?	1234567890	344	9	
	41	30/05/2016	iecieu recoru(s):		123	301	(ef)
	40	30/05/2016	€ Delete	Ø Cancel	1234567890	252	1
w Se	elected Ro	05/2016 10.59.51	00FRT 24V 01 40	ADDOG	234667890	344	1
	Add New	Row 5/2016 14:51:45	QSPA1 24V 8F4B	ABDGJ	1234567890	344	( <u>1</u> )
	/ [	Delete Selected R	OW Test Base 1R	A	0015	299	1
	36	Clear	Filters 4V 8F48		123456789	344	1 126
6			Test Rose 10	of 3 🗪 🖬 1	ence	Double-click an to display deta pop-up window	ny row nils in a of w
exp Dout	oort report	Export All data to C	ted Item Se	lect Rows Dis	splayed		

![](_page_24_Picture_0.jpeg)

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# 9.4 Home Page

The Web Server Home Page displays device information including:

- Device identity
- IP Address
- Software versions
- Database Version

All menu items are listed, including items only available to authenticated users.

## 9.5 Login

Modification of Reports or Settings is by authenticated users only. There is no direct login process: Password request occurs as required.

By default, the login credentials are: Username: User Password: User

Logout using the Logout Menu Item, or turn the Power OFF.

## 9.6 Report Page

The Report Page provides access to all test reports stored on the RelayDoc. All users can:

- View Reports
- Print individual Reports to PDF
- Export all report data to CSV formatted file

![](_page_24_Picture_20.jpeg)

User Name		
Password		
	Login	

![](_page_25_Picture_0.jpeg)

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Test	Reports	- 1				_	_	Relay	Doc Test Report							
	Report ID	1	Report N	lumber:		37	37 Uploa									
			RelayDo	c ID:				MRD	Rail Technolog	lies						
	44	02/0	Relay Ty Test Spe	pe: cificatio	n:	11	RelayDoc Test Report									
	42	21/0	Contact Coil Typ	Config:												
	43	31/0	Coil Vol	age(V):		Report	Number	r:	37							
-	42	30/0	Code :	Istance	1):	Date: RelayD	oc ID:		30/05/2016 14:5	50:56						
	41	30/0	Code Ho Serial N	les: umber:		Relay T	ype:		Test Base 1R							
	40	30/0	Comme	nts:	_	Contac	ecificati t Config	ion:	16B							
	39	30/0		Param	eter	Coil Ty	pe:		TEST_BASE							
	38	30/0		Coll Resist	ince A	Coil Re	sistance	(Ω):	2200							
				Coil Resist	ince B	Code:	loles:		A							
•	3/	^	Releas	e Contact	Resist	Serial N	lumber:		0015							
	36	30/0	Contact F	csults		Comme	ents:				2 miles	0455 (5.14				
	35	27/0	Contact	Contact	Rele		Param	leter	Mill	Max	Result	PASS/FAI				
ß	± 0		A1/A2	Type Back	Coil Resistance A(Ω)		ance A(Ω)	1980	2420	2193.3	PASS					
	E 1 8	-	A3/A4	Back		Release	Contact	Resistance A(O)	0.9	1100	See table below	PASS				
ex	port report data		A5/A6	Back												
			A7/A8	Back		ontact NG	ontact Typ	Release Contact	: Resistance A Min(12) Re	elease Contact Resistanc	e A Avg(Ω) Release Contact	Resistance A Ma				
Dou	ble click to view re	cord	B1/B2	Back		A1/A2	Back		1.096	1.096		1.096				
		_	B3/B4	Back		A3/A4	Back		1.023	1.023		1.023				
			B5/B6	Back		AS/AD	Dack	-	1.037	1.037		1.037				
			Export	Pdf		A//A8	Back		1.018	1.018		1.018				
						B3/84	Back		1.0/7	1.048		1.048				
						85/86	Back		1.018	1.018		1 018				
									100000	1.010						

Authenticated users can also Delete Reports.

![](_page_26_Picture_0.jpeg)

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## 9.7 Profile Page

The Profile Page has two tabs.

### 9.7.1 Relay Profiles Tab

The Relay Profiles Tab displays the profiles that are available on your RelayDoc. Profiles may have variants due to Contact Configuration and or Coil Resistance, shown in the Detailed Record. To view the record:

- Double-click any row
- Select "X" or "Cancel" or click away to close the pop-up.

The Relay Profiles are not editable. Contact your RelayDoc supplier or Asset Manager to arrange for Profiles to be added, modified or deleted.

![](_page_27_Picture_0.jpeg)

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10	Relay Type	Style	Code	Code Pir	a Test Specifications	Coll Config	Config Coll A+	Conlig Coil A-	Config Coil B+	Config Coil B-		Description	
				-				1		I			
6	GR.11 22-30V 1F18	MORSBR830	236	DFGHJ	08949.5	SINGLE	R1	R2		16. 3	This is a D.C	C, neutral time delay relay.	
8	ONN Special 24V 4F4B	MORS8R930	1025	ABCM	88965	DUAL	R1	R3	R2	R4	Special for A	Abtom France	
9	Test Base 1R	MORSBR930		10	Tari Data 1D	TECT DACE	D.	(C)	101		The last see	these baded with 10 is all content use it	
u	QBA1 24V 7F78	MORSHERID	26	ALD	View Record							*	
	000A1 500 7778	MORGERESSE	20	100	ID		216						
e a	CORRALI 200 247F7B	MORODON	97	4/24			(313						
4	ORBA1 24V 2V6F2B	MORSERIA	96	ACE	Relay Type		QSPA1 50V	8F4B	Style			MORSBR930	
5	Q86A1 50V 2x7F 78	MORSBES10	17	ABC			0.02		1				
8	GN1 24V 7F78	MORSBR930	2	ABCI	Code		43		Code Pt	ns		ABDGJ	
7	QN1 50V 7F7B	MORSBR930	4	ASO	Test Specification	8	BP933A		Coil Cor	fig		SINGLE	
0	GN1 58V 2048	MORSDES30	3	/0G	and approximation.		WINNER.						
9	ONA1 24V 7F7B	MORSBR930	22	ABD	Config Coil A+		R1		Config C	-A lio		R2	
0	0TA2 400mA 2F	MORSBR930	105	ACO	Skin Coil Resistan	ce Test	No T		le Henry	Contact			
3	QSR41 50V 8F48	MORSDR830	63	100	Skip Coll Resistal	ice rest	110 +		y contact		140 +		
5	QSPA1 50V 8F48	MORSBR930	45		Maximum Switch	Time(s)	1.6		Nominal	al Working Voltage (V)		50.0	
7	QNNA1 50V 2x7F7B	MORSBR930	210	CEG			6.5			-		(	
8	QNN1 24V 2x7775	MORSBR830	57	AGE	Rampup Step(V)		0.1		Rampup	(ms)		100	
9	GNNA1 24V 25/2F2B	MORSBR930	963	COH	Rampdown Step()	(V)	-0.1		Rampdo	wn Time(ms	Y	100	
3	QNN1 90/ 2x7F78	MORSBR830	211	CFG		·	(		1		2	100	
1	QNA1 SIV 7F7B	MORSHES10	24	ABIN	Description		This is a slow	v operate, A	.C. immune,	D.C. neutral	line relay	Y-	
3	2J OPS 50V 7F7B	MORSBRORD	16	ABCI								10	
4	QN3 12V 6F28	MORSBR830		ADE	Contact Confin								
a	WU - GN3 375mA 4F2B	MDRSBR930	Π.	ASD	contact contra								
	WU - UNX1 SUBMA 4F28	MORSBRIDGE	140	BCH	Contact C	Config		÷					
a.	97.042 400m4 25	MORSORSJU	110	ACE	8E4B - 0085/0009	060	FERSEE	RSSSSS					
1	00+4 34/ 3E4D	MORSBRID	10	ADE	01 40 - 0000/0000	.00	TTESTT	DOLLOOLI	000000				
	OSBAL 24V IF45	MORGERESIE	42	ABD	6F-6B		000960						
	WILL ON LIZU SERE SPECE	MODSRD936	SPECIAL	CHE C		Dage	e of 1	[ 40 -	Manue 4				
-	no - ont late sources	and not not the state	ar Loura		14.4	Fage	1 0 1 55	10 1	VIEW I				
lickt	o view record				Coll Resistance	-			0				
					Coil ResistanceA(Ω	1) Re:	Coil sistanceB(Ω)	Manu	facturer				
					1200.0	0.0		MSUK					
					860.0	0.0		Siemens					
					625.0	0.0		GEC					
						100	4 454		10.0				

### 9.7.2 Test Specification Tab

The Test Specification Tab displays the available tests and variants. The Specifications are not editable. Contact the RelayDoc supplier to arrange for Specifications to be added, modified or deleted. The Parameters shown are the minimum requirements to pass a test.

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![](_page_28_Picture_2.jpeg)

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• Double-click any row to display the Specification in an easy-to-read panel

ent Sp	ecritestion	11 mart				The second s				warman			- 4	
10 -	Test Specification	Coil Resistance Tolerance(%)	Operate Time Voltage Rate(%)	Release T Voltage Rate(%	Time Minimum Coil Nextmum Coil Power(W) Ris		Enimum Contact Intance(O	Maximum Contact () Resistance((1))	Minimum Operate Time(s)	n Maximum Time(s) Operate Time(s)	s) Minimum Release Time(s)	Maximum Release Time(s)	Descripti	
				1		1		1						
63	ER900	10.0	100	100		3.0 0.0		10	A 605	0.000	0.050	0.050	00000	
64	ER931A	10.0	80		View Record								× .	
65	BR932A	10.0	100	100	ID		150			Tes	t Specification		BD931	
66	ER933A	10.0	100	100	The second s						Test opeciation			
67	BR934A	10.0	80	80	Coil Resistance	e Tolerance(%)	10.	0						
					Operate Time Voltage Rate(%)					Rei	Release Time Voltage Rate(%)			
ee Co	sation Vollagea/Curr	enta		_	Minimum Coil I	Power(W)	1.0			Ma	kimum Coll Pow	ver(W)	3.0	
Test Specification Nominal Working Maximu Wollasse(V)/Carson(mA) Voltaged			Maximu Voltage(V	Minimum Contact Resistance(Ω)					Ma	Maximum Contact Resistance(Ω)				
831A		24.0		18 200										
8314		59.0		40 000	Minimum Operate Time(s)			0.000			Maximum Operate Time(s)			
							0,04						0.000	
ie ci	ck to view record				Minimum Release Time(s)			0.000			Maximum Release Time(s)			
							BR	931A						
					Description									
					4									

## 9.8 Configuration Page

The Configuration Page is password protected. Authenticated users are able to make changes to:

- RelayDoc Configuration
  - Static or Dynamic IP Selection
  - Screen Brightness
  - o Coil and Contact Check Override
  - Report upload to Cloud Server
  - o 1R Base Test frequency
  - o Time zone, date, time

![](_page_28_Picture_15.jpeg)

- o Logo
- o Title & Subtitle

Config	Report Co	nfig	Logo Config	Change Login	Simre	MRD Rail Technologies
Select Lo	go File(jpg): e:	Cho	ose File No file	chosen		RelayDoc
Title:		MRD	Rail Technologie	HS /	Report Number:	37
SubTitle:		RelayDoc	RelayDoc ID: Relay Type:	00006188718B Test Base 1B		
		Sav	e		Test Specification:	Test Base 1R

IP Type:	DHCP V	
IP Address:	0.0.0.0	
Netmask:	0.0.0.0	
Gateway:	0.0.0.0	
Brightness:	180	
Skip Coil Check:	NO T	
Skip Contact Check:	NO V	
Upload Report:	YES V	
Do Base Test, Every	1 Da	iy(s) 🔻
Timezone:	Australia/Brisbane	•
Date:	03/06/2016	
Time:	11:40	

![](_page_29_Picture_0.jpeg)

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- Web Server Header
  - Page Header Logo (1037x107 pixels)
  - Background colour (hex colour code) (hex codes available at

![](_page_29_Figure_7.jpeg)

https://en.wikipedia.org/wiki/List\_of\_colors:\_A-F

- Login
  - Reset Web Server Username and Password
  - Reset RelayDoc on-device PIN to "0000"
  - Users will be automatically logged OFF after 10 minutes of inactivity, or when the Browser window is closed

Config	Report	rt Config Logo Config		Change Login
<mark>Use</mark> r Nan	ne	User		
Password				
Rese		Relaydoo	Pin	
		Submit		

## 9.9 Calibration

![](_page_29_Picture_15.jpeg)

Caution: RelayDoc Calibration requires the use of a certified Calibration Kit. The Calibration Kit resistor values must be transposed to the Web Server Calibration tabs before RelayDoc calibration is attempted. Failure to update the resistor values will result in a loss of traceability, and reduction in testing confidence.

### 9.9.1 Contact Resistance

Double click a row to adjust the value. Calibration points include:

- Theoretic value (fixed)
- Practical value (the measured value of the calibration tool kit)

Contact Resistance	6
Name	Value
OR	0.004
1R	0.994
4R7	4.732
22R	21.755
47R	47.329
220R	216.815
470R	471.649

Contact resistance calibration points are:  $OR(0\Omega)$ ;  $IR(1\Omega)$ ;  $4.7R(4.7\Omega)$ ;  $22R(22\Omega)$ ;  $47R(47\Omega)$ ;  $270R(270\Omega)$ ;  $470R(470\Omega)$ .

![](_page_30_Picture_0.jpeg)

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0R

270F

470R

1K

2K7

4K7

9K1

φ

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#### 9.9.2 Coil Resistance

Double click a row to adjust the value. Calibration point includes:

- Theoretic value (fixed)
- Practical value (the measured value of the calibration tool kit)

Coil resistance calibration points are: OR (0  $\Omega$ ); 270R (270  $\Omega$ ); 470R (470 $\Omega$ ); 1K (1000 $\Omega$ ); 2K7 (2700 $\Omega$ ); 4K7 (4700 $\Omega$ ); 9K1 (9100 $\Omega$ )

#### 9.9.3 Voltage

Up to four Voltage calibration points are typically set to cover from zero to the normal operating voltage of the Relays being tested. The spread should be equal, or at commonly used voltages.

Voltage Resistance	
Name	Value 🗢
5V	5
12V	12
24V	24
50V	50

Contact Resistance Coil Resistance Voltage Current

0.004

270.984

471.65

1000.799

2695.754

4692 968

9134.228

Page 1 of 1 PP P1 10 V

A typical voltage setup is shown right: The maximum anticipated Voltage is 50V, and 5, 12, 24V are common operating voltages.

#### Maximum allowable voltages

RelayDoc	50V
RelayDoc HV	130V

#### 9.9.4 Current

Current calibration points are typically set to cover from zero to the normal operating current of the Relays being tested. The spread should be equal, or at commonly used currents. For example, if the maximum expected current is 1A, the spread might be set at 200mA; 400mA; 600mA; 800mA and 1000mA.

#### 9.9.5 Calibration Report

This tab lists the Calibration Reports stored on the RelayDoc. This is the complete calibration history since new.

![](_page_30_Picture_18.jpeg)

![](_page_31_Picture_0.jpeg)

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### 9.9.6 Calibration Equipment

The Calibration Equipment tab lists the equipment used to calibrate the RelayDoc including Serial Numbers and Calibration Due Date. Equipment can be added, deleted or modified. All entries are manual: there is no automatic update during calibration.

Calibration Equi	ipments		•
Model	Description	Serial Number 🚖	Cal Due Date
CR-0R	Calibration Resistor 0R	0031	15/10/2016
CR-1R	Calibration Resistor 1R	0032	15/10/2016
CR-4R7	Calibration Resistor 4R7	0033	15/10/2016
CR-22R	Calibration Resistor 22R	0034	15/10/2016
CR-47R	Calibration Resistor 47R	0035	15/10/2016
CR-220R	Calibration Resistor 220R	0036	15/10/2016
CR-270R	Calibration Resistor 270R	0037	15/10/2016
CR-470R	Calibration Resistor 470R	0038	15/10/2016
CR-1K	Calibration Resistor 1K	0039	15/10/2016
CR-2K7	Calibration Resistor 2K7	0040	15/10/2016
CR-4K7	Calibration Resistor 4K7	0041	15/10/2016
CR-9K1	Calibration Resistor 9K1	0042	15/10/2016
Fluke-8846A	6-1/2 Digit Precision Multimeter	1257011	29/07/2016

![](_page_32_Picture_0.jpeg)

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## 9.10 System Upgrade

![](_page_32_Picture_4.jpeg)

Caution: The functions available on the System Upgrade page are used only when serious system errors have occurred. DO NOT use these functions unless instructed by MRD. Damage may occur to your software or data, and recovery may not be possible.

### 9.10.1 Upgrade Embedded Web Pages

Use this tab to update or revert the Embedded Web Server software.

- Select "Choose File", and retrieve the upgrade file from your computer or network. The name of the selected file will be displayed
- Click "Upload". Software installation will begin.

### 9.10.2 Upgrade Whole Package

The whole package includes the Firmware, Application Software and Embedded Web Server. This process:

Upgrade Embedded W	eb Pages	Upgrade Whole Package
Select Package File:	Choose Fi	le No file chosen
Upload Package File:	Upload	

Upgrade Embedded Web Pages Upgrade Whole Package

Upload

Choose File No file chosen

Select Web File:

Upload Web File

- Selects the required RelayDocV\*.apk file on your PC or Network
- Uploads the file to the RelayDoc SD Card, overwriting any existing .apk file
- The RelayDoc will automatically detect the new package and attempt to upgrade the system.

### 9.10.3 Recover Firmware

Normal Mode (Default). Device will continue to work with the installed Firmware, even if an upgrade is available.

hole Package	Recove	er Firmware	Manage Local Databas	
Firmwa	re Mode:	Recovery Me	ode 🔻	Set
		Recovery Mode		
/	1	Normal Mod	e	
		Normal Mod	e d the fir	mware

### Recovery Mode. For Emergency Repairs Only! DO

NOT save this setting unless instructed by MRD. The RelayDoc will automatically detect and install any available Firmware upgrade.

![](_page_33_Picture_0.jpeg)

#### 9.10.4 Manage Local Database

9.10.4.1 Reset Test Report Upload Refreshes the Server Reports, excluding duplicates.

ade Whole Package Recove	er Firmware	Manage Local Database
Database Operations:	Sync Profile	e 🔻 Submit
A	Reset Testr Clear Test Backup Da Restore Da Remove Da Sync Profile	report Upload Report tabase atabase e

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9.10.4.2 Clear Test Report Deletes all Reports from the RelayDoc. The Report numbering (ID) can be reset to zero, if required, noting that this may cause a conflict with Reports on the Server.

9.10.4.3 Backup Database Creates a backup file at a user specified name and location on their computer or network

9.10.4.4 Restore Database Restores a saved database to the RelayDoc (\*.db file)

9.10.4.5 Remove Database Reinstates the original, blank database. All existing Reports, Profiles and Test Specifications are lost.

9.10.4.6 Sync Profile Refreshes the Profile Database from the MRD Database, including:

- Updates all existing Profiles
- Add new Profiles
- Remove any deleted or withdrawn Profiles from the RelayDoc

Existing Reports are not affected. Internet access is required to Sync Profiles.

![](_page_34_Picture_0.jpeg)

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## 9.11 Download Logs

RelayDoc writes three activity logs for each session of use, and these are useful for troubleshooting. Right-click the link to show View and Save options.

Fciserver.log This is a web server log.Lighttpd.log This is a web server log.Logcat.log This is an Android application log.

![](_page_34_Picture_7.jpeg)

## 9.12 Logout

Click "Logout" to logout of the device: The RelayDoc will return to the unauthenticated state.

Turning the Device OFF/ON also cancels any active authentication.

# 10. Maintenance

![](_page_34_Picture_12.jpeg)

WARNING: The RelayDoc contains no user serviceable parts! Do not open the case. Opening the case will void warranty, void calibration, and may result in damage to the unit.

## **10.1General Maintenance**

The RelayDoc requires very little maintenance. Complete the following items on an as required basis.

- Store the IR base on the unit when not in use. This reduces build-up of dust or dirt on the contacts
- Clean Relay Contacts with Contact Cleaner and cotton buds
- Wipe down the external surfaces with a just-damp soft cloth

![](_page_35_Picture_0.jpeg)

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## 10.2 Test Base Verification Test

At pre-set intervals, the RelayDoc will require the user to perform a Test Base Verification Test. The purpose of this test is to confirm that Relay Base contacts have not developed resistance that may affect test results. The test quickly checks the resistance across each contact, using a known resistor.

Poor test results are usually the result of dirty or corroded contacts. Set the Test Frequency using the Embedded Web Server.

### To complete the test:

- When requested, fit a RDTB Test Base
- Touch "Test" to begin the test (Coil Resistance test)
- Test Result will be PASS or FAIL
- At completion, touch "OK"
- Touch "Report" to view the test result, or "Home" to exit.

![](_page_35_Figure_12.jpeg)

## 10.3 Calibration

Calibration is required every 12 months. The calibration status of the RelayDoc may be determined by:

- Checking the calibration label, attached to the device
- Checking the calibration certificate, either printed, or on the RelayDoc Web Server (see Section 8).

Calibration must be done by trained Operators, using the RelayDoc Calibration Kit (part number RDCK). RDCK is available for purchase from MRD, otherwise return the unit annually for calibration.

![](_page_36_Picture_0.jpeg)

![](_page_36_Picture_1.jpeg)

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# 10.4 Reset Factory Settings

The most recent Factory Settings are stored in rewritable internal memory, including Application software and Web Server. To restore the Factory Settings:

- Turn the RelayDoc OFF
- Use a suitable pin to press the concealed Reset Switch. A paper clip is good for this task. Tactile feedback will confirm the switch has been activated
- Turn the RelayDoc ON. Wait for the Home Page to appear.
- Version number will appear in the top right hand corner of display

Note: RESET does not affect stored data, such as reports.

![](_page_36_Picture_11.jpeg)

![](_page_37_Picture_0.jpeg)

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# 11. Technical Data

POWER SUPPLY					
Supply Voltage	12-24V DC				
Power consumption (Typical)	<10W				
Power consumption (Peak)	<45W				
Power Connector	Amphemol LTW BD-02				

OUTPUT TO RELAY					
Maximum Power	35W				
Maximum Current	1A				
Voltage- RelayDoc	50V DC maximum				
Voltage- RelayDoc-HV	130V DC maximum				

INTERFACE			
Display	5" Backlit Colour LCD 800x600		
Touch Screen	Capacitive		
Embedded menus	Yes		
Authentication	Required		
Authentication method	PIN		

CONNECTIVITY			
USB	USB Type A		
Network	Ethernet 10/100Mb		
Calibration	DB9		
PHYSICAL PROPERTIES			
Enclosure	Aluminium		
Dimensions, mm	280x180x120 typical		
Installation Clearance	50mm, all round		
Weight (Device only)	2.7kg typical		
Wall Mount	Recommended		
Mounting System	Using 4x fasteners		
Tabletop usage	Optional		
Operating position	Vertical or Horizontal		
Operating environment	0°C - 45°C		
IP Rating (Internal/Terminals)	IP30		
lammability Rating UL94-V0			
(Enclosure)			

MEASUREMENT TOLERANCE	
Contact Resistance	1% +0.01Ω
Coil Resistance	1% +1Ω
Coil Voltage	1% +0.1V
Coil Current	1% +1mA

DESIGN & TEST STANDARDS		
See CE Declaration of Conformity		
Environmental performance		
Climatic categories to IEC60721		
3.1 Storage	ТВА	
3.2 Transport	ТВА	
3.3 Stationary	ТВА	
Class- Mechanical conditions to IEC60721		
3.1 Storage	ТВА	
3.2 Transport	ТВА	
3.3 Stationary use	ТВА	

EMC PERFORMANCE	STANDARD TEST	RESULT
Immunity		
ESD	IEC 61000-4-2 B 6k\	
Radiated	IEC 61000-4-3	А
Radio Frequency		
Electromagnetic Field	IEC 61000-4-3	А
Fast Transient/Burst	IEC 61000-4-4	В
Surge	IEC 61000-4-5	В
Conducted disturbance	IEC 61000-4-6	А
Interference emission		
HF Radiation	EN 50121-4 &	Pass
HF Conducted	EN61000-6-3	Pass

WARRANTY		
Duration	Twelve Months	
Туре	Parts & Labour, Return to Supplier	
Other	Unlimited Support by Telephone & Email	

![](_page_38_Picture_0.jpeg)

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# 12. Warranty

Congratulations on choosing an MRD RelayDoc-HV.

MRD Products are designed and manufactured to the highest standards: your RelayDoc-HV is backed with a ONE YEAR Warranty covering materials or manufacturing defects, commencing on the date of customer receipt.

#### Please record your product details below.

MODEL	SERIAL NUMBER	HW VERSION	DATE OF PURCHASE	SUPPLIER
RelayDoc-HV			//20	

### Conditions

MRD warrants your new RelayDoc-HV device shall be free of material or manufacturing defects and shall operate as designed, when installed, used, and maintained according to the applicable Installation Guide, Technical Data Sheet, and User Manual.

This warranty does not cover:

Normal wear and tear

Problems not caused by materials or manufacturing defects

Damage caused in-transit, by fluid ingress, by accident, or intentionally Damage resulting from installations or applications not expressly approved by MRD Devices that are altered in any way, including software or removal of the serial number

Any other event, act, default or omission beyond MRD's control.

In the event of a possible warranty claim, immediately stop using the device and contact your supplier for assistance. It may be possible to solve the problem without returning the device.

![](_page_39_Picture_0.jpeg)

#### Returns

Do not return the device unless authorised by your supplier. If a return is required, it is your responsibility to pack the device for safe shipping, and to ship the device as instructed by your supplier. Return shipping is at your expense.

MRD will inspect returned devices. We will repair or replace devices or parts of devices that are found defective due to material or manufacturing faults. We will quote to repair other problems, if requested. We will return devices determined to be No Fault Found, at your expense.

#### **Limited Liability**

The benefits provided by this warranty are in addition to other rights and remedies available to the consumer under the law. In no instance shall MRD be liable for consequential damages.

#### **For Australia Only**

MRD Rail Technologies Pty Ltd goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

## END OF MANUAL

![](_page_40_Picture_0.jpeg)

MRD Rail Technologies 235 South Street Cleveland QLD 4163 Australia

![](_page_40_Picture_2.jpeg)

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