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RelayDoc[™] User Manual

/// relaydoc RelayDoc User Manual

Filename: Portable Portable RelayDoc User Manual v1.4

For Models: Portable RelayDoc (PRD)





Filename: Portable Portable RelayDoc User Manual v1.4

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RelayDoc[™] User Manual

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1. INTRODUCTION

Your new RelayDoc is a portable automated relay testing device, capable of assessing the health of Q style, B style, PN style, P03000 and more relays. By using multiple criteria points such as Coil Resistance, Contact resistance, switch time and switch voltage/current, the RelayDoc can give you a clearer picture than ever of the health of your relays. Once the RelayDoc has analysed the relay it will generate a full report with both simple Pass/Fail indications and detailed values for diagnosis which will be stored permanently on the device and can be uploaded to an external web server for remote access and record-keeping if required.

Thanks to the RelayDoc testing, diagnosing and proving the health of your relay assets has never been easier.

1.1 PACKAGE CONTENTS

Your new RelayDoc includes:

- RelayDoc •
- Power Supply •
- Android Tablet
- RelayDoc App (TrackSense) Sign into the Google Playstore for updates or to download to new device
- User Manual Available In-App in the support centre •
- Warranty Statement •
- EU Declaration of Conformity •

If any items are missing, please contact your RelayDoc supplier.

2. PRODUCT DESCRIPTION

2.1 FUNCTION

RelayDoc automates the process of Relay Testing and the subsequent generation and management of Relay Test Reports.

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

- 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 WARNING: To avoid unnecessary risk of damage to relays, MRD suggests only turning this on for individual relays as required.
- Contact Resistance
- Contact Switch Time
- Operate Voltage and Current •
- **Release Voltage and Current** •

Test Reports can be stored and viewed locally or exported to a remote server. RelayDoc, by default, uses a Web Server to enable remote examination and control of the stored reports.



2.2 FEATURES



#	Feature	Benefit
1	Android Tablet	Easy to use controls
		Easy navigation
		On-device Report viewing
1	Network Connected	Simple connection to a local network using WiFi
1	Web Server Upload	Remote viewing of on-device reports
		Data downloads to remote databases
1	Default Relay Test	Easily revert to a standard test method
1	PIN Security	Limits user access to on-device settings
2	Portable, Robust Enclosure	Can be used as a relocatable device
4	9-36V DC Input Power	Easily connect to any mains supply using provided power supply unit

#	Connectors	Purpose
3	Power Switch	Easy power-off without cable disconnection for permanent
		installations
4	Power Input Amphemol	(9-36V DC, ≤10W)
	(LTW BD-02)	
5	USB Type A	Charging Android Device
6	D-Sub 15 Pin Female	Calibration and Verification
7	External Relay Test Base	Connection to External Relay Test Bases
8	Test Base Extension	Extra I/O needed only for BR930 and B2 style relays

3. GENERAL SETUP

3.1 **PERSONAL IDENTIFICATION NUMBER (PIN)**

A four-digit PIN is required to view or change any settings on the RelayDoc. To change the PIN:

- Touch the Settings Icon on the Home Page and enter the current PIN (0000 by Factory Default)
 - Correct PIN will advance to Settings Page
 - o 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
 - The new PIN must differ from the current PIN
 - The dots will "shake" if the PIN is not different

Connected Device: Mito Sample Disconnect Profile Update	Date: 20/05/2019 10:48 Version: 1.25 Unit ID: 0000A1P985A8	Please Inpu	t PIN				Ci Homo	Savo
	01000000			1			Upload Reports to Cloud S	erver
							Test Coil Resistance	
							Contact Conditioning	Cycles
1100 March 1	2						Test Contact Resistance	Cycles o
A relayo	loc						Test Operate/Release Time	
		1				5	Test Operate Voltage/Current	
							S Test Release Voltage/Current	
		6				0		
Reports	Tost Relay		÷		8		😨 Sot Pin	¢¢ Calibrate

3.2 **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
 - Date- Set using the Rollover
 - Time- set 24hr time using the Rollover

- Back	🗲 Back	🗲 Back	_			- Back				<u>.</u>	Save
Please select language	Australian Fastern Standard Tim	Please select language	S Friday	, May 20	0, 2016	Please select language	O 5:0	8 PM			
Please select Australian Eastern S	Brisbane)	Please select timezone	+	+	+	Please select timezone		+	+	medAustralia/Bri	(bane)
English 简体中文	Australian Central Standard Tim Broken_Hill)	Please set date	May	20	2016	Please set date		17	08		
繁體中文	Australian Eastern Standard Tim	Please set time	17:	_	-	Please set time	17:05	-	-		
	Canberra) Australian Eastern Standard Tim		Set		Cancel		Se	t	Ca	ancel	

3.3 **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
- 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
- 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.

Please refer to Section 6 for more information about the function of each of the Test Processes.

3.4 **NETWORK INFRASTRUCTURE**

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:



	Upload Reports	to Cloud Server
Test Coil Resistance		
Contact Conditioning		Cycles o
Test Contact Resistance		Cycles o
Test Operate/Release Tir	me	
Test Operate Voltage/Cu	rrent	
Test Release Voltage/Cu	rrent	

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4. SOFTWARE UPDATES

4.1 **IP ADDRESS**

The RelayDoc gets its internet connection through any Bluetooth connected Android device. Once connected to the internet, the Android device will attempt to receive an IP address from the router and will then display it on the home-screen of the RelayDoc application.

4.2 **PROFILE UPDATES**

When the 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

Profile Updates can be forced via the button on the main screen.

4.3 **APPLICATION UPGRADES**

The RelayDoc Application software can be updated from the Google Playstore on the tablet provided, or on any Android device with the application installed. Firmware updates can be downloaded and installed from within the Calibration menu, in settings.

4.4 **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 detailed test results data.

4.5 **APK Side Loading**

If for any reason your tablet is unable to update or download the RelayDoc Application (Isolated Network Restrictions etc.) you can contact your RelayDoc supplier to receive the most up-to-date APK package.

To install the package,

- 1. connect the tablet to your computer via a USB cable.
- 2. Navigate to the tablet's file directory (In windows, ex. 'This PC > Galaxy Tab Active 2').
- 3. Copy the .APK file into any directory within the Tablet's directory (Such as 'downloads').
- 4. Unlock the tablet and open the 'My Files' application.
- 5. Navigate to the directory where the .APK has been stored (EX. 'Downloads'.)
- 6. Click on the .APK file, then press 'install'.
- 7. The Android device will install the .APK, and you will now have the RelayDoc App on your main screen.

▲ Confirm					
New profiles found, do you want to update profile ?					
Yes No					



5. TESTING RELAYS

To test a relay:

1	Insert Relay into Relay Test Base	elay Doc
2	Touch "Test Relay" on the Home Page	Date 20/05/2019 10.48 Version: 25 Unit 20/05/2019 10.48 Version: 25 Version: 25
3	Select the Relay Type via the drop-down menu	Select Relay Type: QNHX1 110V A.C. 8F4B ZJ QPS 24V ?F?B
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, Location, Circuit Number and Test Officer's name using the Virtual Keyboard or Bar Code Reader. Touch "Test" to continue or "Home" to abort	Select Relay Type: 322501-001 Enter Relay Serial Number: Tost Enter Location: Tost Enter Cirouit: Tost Enter Tester Name: Tost I 1 2 3 4 7 5 5 6 7 8 9 0 Del Q W e r t y u i o p X a s d f g h j k l Done I z x c v b n m , ! .? Ir Ctrl !#1



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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.	Test Image: Serial Number: 1 2 3 4 5 6 7 8 9 0
6	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
7	As each test occurs, progress and status are displayed. Touch "Cancel" to abort any test. The RelayDoc will beep three times. Note: The report is written incrementally: results are added as each test is completed	Test Results Image: Concel Coil Resistance AM Contact Conditioning AM Operate Contact Resistance AM Release Contact Resistance AM Operate/Release Time AM Operate Voltage AM Release Voltage AM Image: Notarg Network Yong X Image: Notarg Network Yong X
8	At successful completion, the RelayDoc will beep three times. Touch "OK" to return to the Test Results	Test Results In financial Pointed December Research Research Origin Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Names Pointed Na
9	Touch "Report" to view the Test Results, or touch "Home" to Exit.	Test Results Discard Report Teport Teport Coil Resistance Max Contact Conditioning Max Operate Contact Resistance Max Operate/Release Time Max Operate Voltage Max Release Voltage Max

Page 11

6. TEST FUNCTIONALITY

6.1 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.

Scale	Current	Range	Precision
1	10mA	$0-500 \Omega$	1Ω
2	1mA	$500-10~\mathrm{k}\Omega$	1 Ω



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.

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

6.3 CONTACT CONDITIONING

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

If it 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.

6.4 CONTACT SWITCH 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.

6.5 **OPERATE VOLTAGE AND CURRENT**

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

6.6 RELEASE VOLTAGE AND CURRENT

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



Stage	Current	Range	Precision
1	100mA	0-5 Ω	0.001Ω
2	10mA	5-50 Ω	0.01Ω
3	1mA	50-500 Ω	0.1 Ω

Error		
Operate/Rel want to rete	lease contact resises all the contact	stance test failed. Do you after contact conditioning?

7. TEST REPORTS

7.1 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 •

Connected Device: PRD-Sample	Disconnect	Profile Update		Date: 20/05/21 Version: 1.25 Unit ID: 0000A	19 10:48 1F989A8	(1.		Dala						(III)	
				BT Connected				Rela	INDOC 1	est Repo	rt	Notes		Details	Save
	Reports	° rela	ydoc Tost	Rolay		Report N Date: RelayDoc RelayTyp Test Sper Contact O CoilType: Coil Voltz Coil Resi Pin Code	umber: ID: be: cification: config: nge(V): stance(Ω):	304 20/05/201 27.25 QNA1 50V BR931A 8F8B SINGLE 50.0 940.0 24 ARECH	19						
CE					10	Code Pin Relay Ser	S: rial Number:	ABEGH							
				0		Location:	lai Number.	test							
thors Date 1	3/05/2019 To Date	26/05/2019	Select All	60	Homo	Circuit:		test							
Relay Serial Number	Relay Typic	AL	(Q, search) (Ro	meio (m	Savo	Tester Na	ime:	t							
riew Serial Num	TimeStamp	Relay Type	Location	Code Pins	Select	Notes:									
C test	20/05/2019 11:02:35	QNA1 SOV	test	ABECH											
Q 12345	0/05/2019 10:54:48	56001-973-01	MRD	US							Test Resu	ults			
0	15/05/2019 12:55:43	56001-973-01	mrd	US		Paramete	r		Mi	ı	Max		Result		Pass/Fail
0	15/05/2019 12:54:00	56001-973-01	taxt	105		Coil Resista	ance A(Ω)		846		1034		974.1		PASS
~						Coil Power	A(W)		0		3		2.566		PASS
Sample2	15/05/2019 12:42:41	56001-851-01	mrd	US		Operate Vo	Itage Ramp A(V)	7.5		40		33.01		PASS
Q prd008 2	15/05/2019 12:36:19	56001-851-01	mrd	US		Release Vo	tage Ramp A(V)) :	7.5		40		11.73		PASS
Q prd0008	15/05/2019 12:34:29	56001-973-01	mrd	US		Operate Tir	ne A(s)		0		0.514		See table below	w	PASS
A	15/05/2010 12:22:01	56001-072-01	and	110		Release Tin	ne A(s)		0		0.37		See table below	w	PASS
S sanjae	1202201912.22.01	20001-972-01		03		Operate Co	ntact Resistanc	e A(Ω)	0		1		See table below	w	PASS
						Release Co	ntact Resistance	e A(Ω)	0		1		See table below	w	PASS
						(*) applies	to front contact	only							
											Contact Re	sults			
						Contact	Туре	Operate C	ontact Resista	nce A(Ω)	Release C	ontact Resista	ince A(Ω)	Operate Time	A(s) Release Time A(s)
								Min	Avg	Max	Min	Avg	Max		
						A:1-2	Front	0.316	0.316	0.316	OPEN	OPEN	OPEN	0.266	0.062
						A:3-4	Front	0.329	0.329	0.329	OPEN	OPEN	OPEN	0.27	0.062
						A:5-6	Back	OPEN	OPEN	OPEN	0.244	0.244	0.244	0.224	0.071
						A:7-8	Back	OPEN	OPEN	OPEN	0.152	0.152	0.152	0.225	0.074
						B:1-2	Front	0.254	0.254	0.254	OPEN	OPEN	OPEN	0.268	0.061
						B:3-4	Front	0.215	0.215	0.215	OPEN	OPEN	OPEN	0.269	0.062
						B:5-6	Back	OPEN	OPEN	OPEN	0.056	0.056	0.056	0.239	0.071
						B:7-8	Back	OPEN	OPEN	OPEN	0.09	0.09	0.09	0.241	0.07
						C:1-2	Front	0.355	0.355	0.355	OPEN	OPEN	OPEN	0.268	0.062
						C:3-4	Front	0.061	0.061	0.061	OPEN 0.177	OPEN 0.177	OPEN	0.267	0.061
						0:5-6	Back	OPEN	OPEN	OPEN	0.177	0.177	0.177	0.214	0.099
						0:7-8	Васк	OPEN	OPEN	OPEN	0.091	0.091	0.091	0.239	0.07
						D:1-2	Front	0.032	0.032	0.032	OPEN	OPEN	OPEN	0.27	0.062
						D:3-4	Front	0.205	0.205	0.205	OPEN	UPEN	OPEN	0.200	0.061

OPEN OPEN

OPEN OPEN

Front Back Back

D:5-6 D:7-8

OPEN OPEN

0.037

0.037 0.186

0.037 0.186

0.233 0.24

0.072

7.2 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



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7.3 **FILTERING REPORTS**

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.



8. MAINTENANCE

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.

8.1 GENERAL MAINTENANCE

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

- Clean Relay Contacts with Contact Cleaner and cotton buds
- Wipe down the external surfaces with a just-damp soft cloth

8.2 CALIBRATION

Calibration is required every 12 months.

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.

Please contact your RelayDoc provider for further information.





9. TECHNICAL DATA

Power Supply	
Supply Voltage	9-36V DC
Power consumption (Typical)	<10W
Power consumption (Peak)	<45W
Power Connector	Amphenol LTW BD-02

Output to Relay					
Maximum Power	35W				
Maximum Current	1A				
Maximum Voltage	110V DC				

Measurement Tolerance					
Contact Resistance	1% +0.01Ω				
Coil Resistance	1% +1Ω				
Coil Voltage	1% +0.1V				
Coil Current	1% +1mA				

Physical properties						
Dimensions (When closed)	360 x 304 x 194mm (L x W x D)					
Weight (Device only)	5.8kg typical					
Wall Mount	Recommended					
Mounting System	Using 4x fasteners					
Tabletop usage	Optional					
Flammability Rating (Enclosure)	UL94-V0					

EMC Performance	Standard Test	Result	
Immunity			
ESD	IEC 61000-4-2	B 6kV/8kV	
Radiated Radio Frequency	IEC 61000-4-3	A	
Electromagnetic Field	IEC 61000-4-3	A	
Fast Transient/Burst	IEC 61000-4-4	В	
Surge	IEC 61000-4-5	В	
Conducted disturbance	IEC 61000-4-6	A	
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					

10. WARRANTY

Congratulations on choosing an MRD Portable RelayDoc.

MRD Products are designed and manufactured to the highest standards: your PRD 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
PRD			//20	

Conditions

MRD warrants your new RelayDoc-BT 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 ٠
- 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 ٠
- 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.

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.



This warranty is offered by: MRD Rail Technologies Pty Ltd 235 South St, Cleveland. QLD. 4163. Australia. +61 7 3821 5151 support@mrd.com.au

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END OF MANUAL



