

RVR1 Loop Controller



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Patents:

Patents in the UK and other countries protect *Cyphertag*[®] systems.

Registered Designs:

Various design aspects of the RVR1 loop controller and associated equipment are registered.

WARNING NOTICE

This product uses radio frequency signals, and is therefore subject to possible interference. Any application should bear this in mind, and in particular it <u>should not</u> be possible for personal safety to be jeopardised by a failure to read.

This **Cyphertag**[®] loop controller neither uses nor generates hazardous voltages. You should not connect any such voltage to it.

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See Appendix F

FCC Regulations

FCC Approval pending Operation is subject to the following two conditions: (1) This device must not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

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1. Cyphertag[®] Loop controller RVR1

1.1 Introduction

Cyphertag[®] is a high performance tag identification system, offering fast long range multiple reading with optional direction sensing from the RVR1 Loop Controllers. The shorter range mullion reader REV1 complements the RVR1. The RVR1 has a maximum of 4 aerials per controller, should more be required, the RV1 reader should be used.

This manual is intended for use on site during installation and commissioning. Further information is available from the Identec web site <u>www.identec.com</u>.

1.2 The RVR1 Loop Controller

A **Cyphertag**^{*} loop controller, when combined with suitable aerials, identifies tags (sometimes referred to as tokens or cards) using low frequency radio signals. It transmits to the tag at 125 kHz and detects the tag's response which is centred on 4MHz.

The RVR1 loop controller is configurable; this is normally done in the factory. Configuration controls the operating mode, output format and timings and relay function and timings etc. Many configuration parameters can be adjusted on site using an RVR1-KB via a menu based display (section 5.0).

The RVR1 can monitor a maximum of 4 individual aerial with a maximum of 4 outputs (requires 1 x OV1). However they can also be purchased as a single aerial system RVR1 (1-1), dual aerial system with a single output RVR1 (2-1) or dual output RVR1 (2-2), a 3 aerial system with two output RVR1 (3-2) and a 4 aerial system with two outputs RVR1 (4-2) or 4 outputs RVR1 (4-4). If more aerials are required, the RV1 is required.

Aerials can be configurable in size since as they consist of a single loop of 20 amp copper wire. An aerial interface unit AVR1 provides the interface between the RVR1 and the loop aerial plus other features such as a tag read and tuning indicators. An AVR1-P is also available that combines the operation of the head amp and the TVP2. In most installations the loop aerial can be used to transmit and receive. However in some installations it is advantageous to separate the TX and RX functions. This can be done using AVR2 or AVR3 receivers in addition to the AVR1 units.

Aerials are also available in preformed and tuned configurations, for example an aluminium Stanchion ASV-01 which includes the aerial interface unit AVR1.

All aerials controlled by a single RVR1 are synchronised, eliminating possible problems when aerials are placed near to each other. In **Cyphertag**^{*} the general principle is that a tag is read by the nearest aerial. This is useful when controlled doors are located near each other.

Cyphertag[®] uses sophisticated digital processing techniques to minimise the effect of external interference (noise). The RVR1 utilises energy saving methods.

1.3 Unpacking

Check that the package contains

- Loop controller hardware
- Manual/CD

- Reader Specification Sheet
- Spare fuse
- Terminal blocks

Other packages should contain the necessary AVR1 aerial interface units, AVR2/AVR3 receivers or stanchions.

1.4 RVR1 Loop Controller

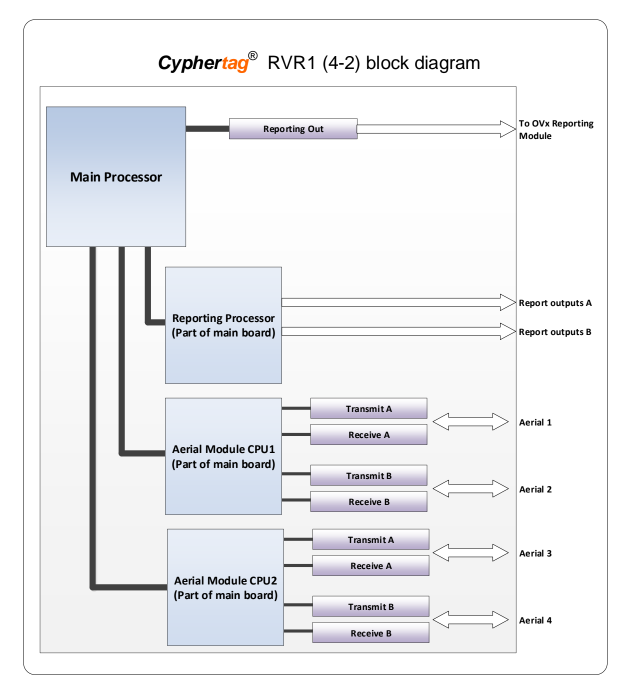


Figure 1.4 Block Diagram of RVR1 Loop Controller

1.5 Getting Started

Belden cable type 9537 (7 cores plus screen drain) and Belden cable type 9534 (4 cores plus screen drain) is recommended. These quality cables are constructed with foil wrapped screen plus drain. Equivalents may be used but care should be taken in their selection.

You will also need insulated aerial wire to use where configurable aerials are specified. Identec recommends insulated 1.5mm diameter multi-strand copper wire generally available from electrical wholesalers.

RVR1 loop controllers are normally supplied configured for the number of aerials specified. This is done at the Identec factory. If you don't fit all of these aerials the RVR1 will show errors. If aerials are not included in the configuration they are ignored.

The data pack contains all the configuration data specific for the individual controller along with the wiring and typical installation data. Study the controller configuration sheets supplied with each RVR1 and keep them with the reader. See Appendix A for RVR1 assembly diagram.

If the unit has been supplied with an enclosure, remove the controller unit from the enclosure using the two fixing screws on the bottom of the controller. Push the controller up towards the top of the enclosure and lift out.

Drill cable entry points as appropriate and fix the empty enclosure to its specific location, run Belden data and power cables as required. Fit terminal blocks where appropriate and terminate cables. Refer to section 3 (Installation and commissioning)

Fix the controller unit back into the cabinet using the two screws. Push into place all necessary terminal blocks.

Position and connect the configurable loops and aerial interface units (AVR1). The AVR1s should be mounted within 100m to the controller but it is advised to keep them as close as possible to aid setting up and servicing. Visual feedback is provided from the AVR1 so it is advisable to locate them so they can be seen by tag holders using the portal.

Plug the RVR1-KB into the reader and apply 12V to 26V D.C.

Tune all of the configurable aerials by fitting the appropriate capacitors to each of the AVR1 aerial interface units. A tricolour LED is provided to indicate if capacitance should be added or subtracted; the LED will be extinguished once a perfect tune is achieved. (Fig 3.1.4) The current consumption should be about 500mA where two tuned aerials are connected or 700mA if four tuned aerials are connected.

To check operation and performance of the aerial, present a *Cyphertag*[®] tag to the aerial while monitoring the amber tag LED on the appropriate AVR1. The amber LED should flash when a tag is identified and there maybe an audible "beep" from the sounder in the AVR1 (if this option has been configured).

To check which port the aerial is assigned to, view the front panel of the RVR1 while someone presents a **Cyphertag**[®] to the aerial. One of the reader LED's on the front panel (normally Reader 1) will illuminate. (It may flash for a short time every few seconds).

To check the tag is reported from the correct output and the relay operation is set correctly, once again have someone present a *Cyphertag*[®] to one of the aerials and check for LED activity on the front panel of the RVR1.

The following tips may be found useful depending on how the reader is configured.

TIP 1. In some situations, it is impossible to present a tag at the loop and view the front panel of the RVR1. In this case, useful operation can often be achieved by holding the tag directly onto the Belden cable used to connect the RVR1 to the AVR1.

TIP 2. To test the RVR1 functionality before installing the AVR1's try the following: connect an AVR1 to Aerial 1 on the RVR1 using a short length (15 cm) of Belden 9537 using the 8 way terminal block. A valid tag held directly onto the AVR1 will be read and reported with all the LED's and sounders working normally.

Repeat with aerial 2. If it is a 4 aerial system, aerial 3 and aerial 4 can also be tested.

2. Aerial Location

The reading range of the RVR1 loop aerials is such that care must be exercised in selecting the size and location for the aerials. These comments apply to the location of the aerials only, the RVR1 electronics can usually be mounted anywhere within 100 metre of the AVR1's, inside a building. Illustrations of typical applications are available on our website <u>www.identec.com</u> or Appendix B in this manual.

2.1 Aerials

All aerials on one RVR1 are synchronised, so that tags will be read by the nearest aerial. If a tag can pick up transmissions from two aerials on different RVR1 loop controllers it will usually respond to neither. For aerials connected to different RVR1 loop controllers the recommended separation is at least 3 times their average range (The sum of their ranges plus 50% to allow for fringe fields).

A similar separation (3 times average range) is needed between aerials of an RVR1 loop controller and shorter range *Cyphertag*[®] loop controllers, such as REV1 unless "Scan Idle" options have been enabled.

If there are loop controllers from other manufacturers there may be an interaction. If the other loop controller uses frequencies similar to those used by *Cyphertag*[°], the safe distance may be more than expected. This is because *Cyphertag*[°] tags are more sensitive than most tags. Placing tags from other manufacturers near *Cyphertag*[°] tags may have an effect unless the TV6-125 tag is used which has been specifically designed to hold a proximity card supplied by others.

If the aerials need to be near other loop controllers, contact Identec (for example, "Scan Idle" can improve compatibility).

2.2 Metal/Absorption

RVR1 aerials should not be mounted directly on to a metal surface. Steel reinforcing mesh used in concrete floors can limit the range of floor loop aerials. Not only will the reading range be affected, but the current consumption will rise. See graph below:

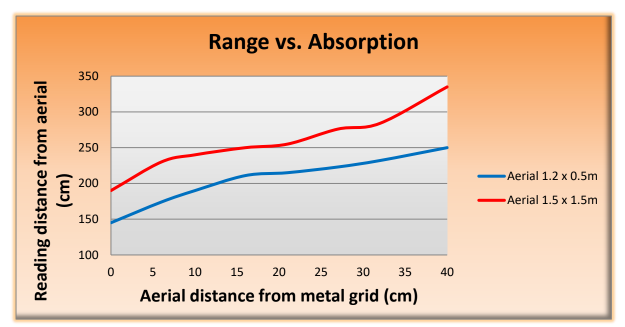


Figure 2.2 Range vs Absorption

2.3 Interference.

Cyphertag[®] has been designed to minimise the effects of external interference, but regrettably this doesn't mean it is totally immune. The location of the aerials is important; they should be kept away from electrical equipment, mains/data cables or electric motors as far as it is possible.

3. Installation & Commissioning

3.1 Installation

No special tools are required for the installation.

3.1.1 Cabling

Foil screened cables are required to meet EMC and radio approvals. Screened cables should only be terminated at one end. In the whole installation, the screens should only be earthed in one place to avoid earth loops. This will usually be at the equipment to which the RVR1 is connected.

The power supply cable should be adequately rated. The total supply current is typically 450mA for 2 aerials, and 700mA for 4 aerials. If there is a significant voltage drop in the power cable to the RVR1 it will automatically draw more current to compensate for the lost power.

Data cables should be routed together where possible, and for good EMC practice they should be kept away from power cables. Foil screened cables containing individually foil screened twisted pairs are recommended for aerial interface units (AVR1) but these are expensive. Generally, the following is adequate in most cases

Recommended cables

Power to RVR1	Minimum of 16/0.2mm. Screened cable.
RVR1 to AVR1	Belden 9537 or equivalent. (7 cores plus screen)
RVR1 to AVR2	Belden 9534 or equivalent (4 cores plus screen)
External data cable	any suitable screened cable

3.1.2 Mounting the Loop Controller

Mount the RVR1 as detailed in section 1.5.

Any reporting modules (OV1) and aerial interface units (AVR1) should be installed. OV1 modules should be mounted close to the RVR1 and have a **maximum cable length of 3 metres** (10 feet). The **maximum** cable length between the RVR1 and an AVR1 is **100 metres** but at this distance some reduction in reading range will be observed. The recommendation is to reduce the cable run between the RVR1 and AVR1 and AVR1 units to 10 metres for maximum range.

The cable length between AVR2 and the RVR1 should be less than 30 metres.

3.1.3 Connections to RVR1 Terminals.

Power Supply

0V	Power supply return and reference point for signals
V+	Power supply 12V to 26V D.C.
Screen (SCN)	Outer screen of power cable

Serial A and B (RS232)

(13232)	
RX	Data to the RVR1
ТХ	Data from the RVR1
0V	Data reference ground

Wiegand A and B

0V	Data reference ground.		
Hold	Taken low, transmissions will be paused. Current		
	transmission will complete.		
W1	Goes low for every '1' bit.		
W0	Goes low for every '0' bit.		
СР	Card Present. Goes low while data is being transmitted		

Hold, W1 & W0 have an Internal 1K pull-up resistor to 5V

Inputs

AUX1 General Purpose input, configurable	
AUX2 General Purpose input, configurable	
AUX3 General Purpose input, configurable	
0V	Data reference ground

Relay A and B

NC	Normally closed
СОМ	Common
NO	Normally open

Reporting (only to OV1)

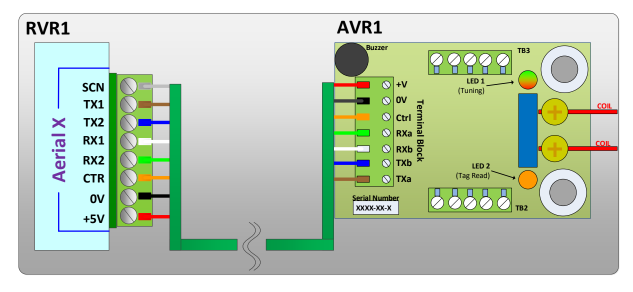
	,	
	SCL	Clock for OV1
SDO Data out for OV		Data out for OV1
	SDI	Data in for OV1
SYN Synchronisation for OV1		Synchronisation for OV1
OV Power supply for OV1		Power supply for OV1
	+V	Power supply for OV1

Aerials

SCN	Connect cable screen
TX1	Transmit A
TX2	Transmit B
RX1	Receive A
RX2	Receive B
CTR	Indication data
0V	Power to AVRx
+5V	Power to AVRx

There are 2 different options for connecting the aerials.

If separate twisted pair cabling is used TX1(a) and TX2(b) should be on the same twisted pair, as should RX1(a) and RX2(b).



Standard AVR1 connection (Transmit / Receive)

Figure 3.1.3 (1) standard AVR1 connection

Separate Transmit and Receive connection

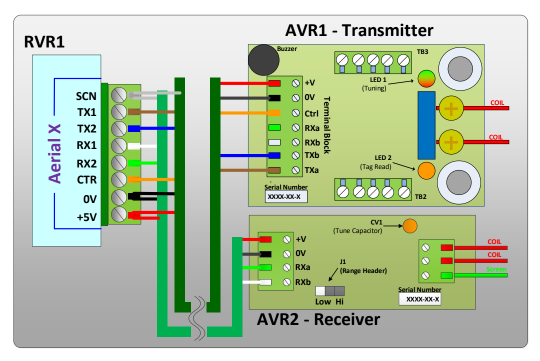


Figure 3.1.3 (2) separate TX/RX

3.1.4 AVR1 Aerial Interface Unit

(typically used between the RVR1 and the aerial loop wire)

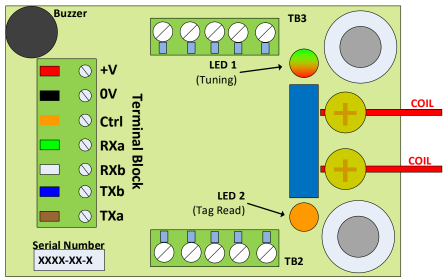


Figure 3.1.4 Aerial Interface Unit AVR1

Tuning LED 1	Action
Off	In tune
Green	Add
	Capacitance
Red	Remove
	Capacitance

Tag Read LED 2	Action
OFF	No tag being read
ON	Tag being read

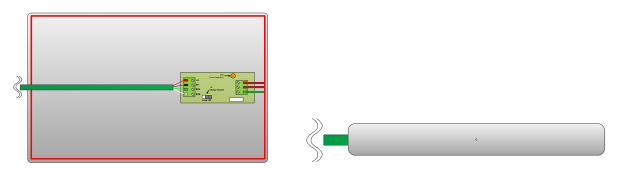
The AVR1 should be fitted as close as possible to the configurable aerial loop, as any extra wire length will affect the reading range. The aerial loop wire should be heavy gauge copper cable with a minimum area of 1.5mm² (20A rating). Thicker cable will give better performance. The brass terminals on the AVR1 are suitable for up to 2mm² diameter wire.

The connections to the RVR1 loop controller and AVR1 aerial board are described above. Note that there is no screen connection on the AVR1, AVR2 or AVR3 but it should be terminated at the RVR1 loop controller.

Make sure that the aerial loop connections are secure.

3.1.5 Separate Receiver

The AVR3 unit will be supplied with the cable already fitted.



AVR2 receiver (Belden 9534)

AVR3 receiver (Belden 9534)

The loop controller is now ready for commissioning.

3.2 Commissioning

The RVR1 has comprehensive diagnostic displays available using the RVR1-KB which can be used to guide you through the commissioning process. To start, enter the installer password to enable the editing features. The installer password is on the reader specification form supplied with the reader.



3.2.1 Configuration Check

The RVR1 should be configured to take account of the number of aerials connected and how these are to be used. You can check the current configuration using the menu as follows:



Check that all "physical aerials" are allocated, and that there are no other aerials allocated. If the configuration is incorrect the set-up must be changed. Contact Identec for further information.

If you are unsure about the physical aerials, refer to Appendix B. The use of the Diagnostics display is described in 5.3. If an aerial has "TuneErr" against it, then it is likely that the loop is not fitted properly or that it is a long way out of tune. Check the wiring, then if necessary, add or remove capacitance.

You should also check

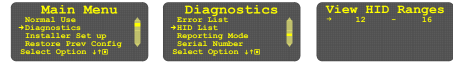
- a) That all aerials are allocated to readers for which there is a reporting module fitted.
- b) That all aerials have their TX and RX range set to maximum.

		Range By Aerial
Normal Use 🔺	→Aerial Ranges	1 TX RX
→Diagnostics	Reporting Boards	2 TX RX
Installer Set up	Reporting OV1 Map	3 TX RX .
Restore Prev Config	Error List	4 Aerial unused
Select Option ↓↑□	Select Option ↓↑□	↑↓ for aerial

c) The aerial phases are correct. If more than one aerial is allocated to the same side (entry or exit) of a loop controller, then the transmit signals must have a 90-degree phase shift. One of the aerials must have a phase shift of 0 or 180 degrees and the other a phase shift of 90 or 270 degrees. If there are more than 2 aerials then adjacent aerials should have a 90-degree phase shift.



d) The HID range includes the HID of the tags you are using for commissioning.



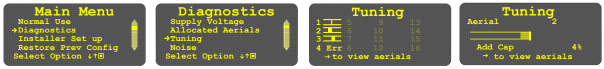
e) The Supply Voltage should be between 12V and 26V.

If there are any errors the fault LED will flash. This can be left for now.

3.2.2 Tuning

All aerials must be tuned, using capacitors in the AVR1. The capacitance depends on the length of wire in the loop. The capacitors used should be metal film/foil polypropylene construction as supplied by Identec. They should be fixed in place across the two terminal bars TB2 and TB3 using the appropriate terminal block. Never place the capacitors across TB4 and TB5 as this is for the coil only.

The RVR1 loop controller is also fitted with a tuning indicator, the status of each loop is shown on the display



(Use the right button to view an individual aerial)

The display also shows the approximate percentage error in the tuning capacitor. Generally, 4% is good enough

Aerial size	Typical Capacitance to be added
2.0 x 2.0m	68nF
2.0 x 1.0m	122nF
1.5 x 1.0m	168nF

Note: aerial interface units are normally supplied with an initial capacitor, usually 68nF. This is consistent with the largest size loop that should be fitted. If larger loops are to be used contact Identec for further information.

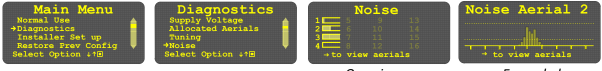
The tuning LED on the AVR1 shows red or green to indicate if capacitance should be reduced or increased respectively. It will flash with the duty cycle reducing as it approaches tune.

If the tuning LED alternates red/green with no gaps then there is an error (open circuit or very badly out of tune). Alternate flashing with the tag read LED (Tag read LED 1 sec, red $\frac{1}{2}$ sec, green $\frac{1}{2}$ sec) means data is not getting to the AVR1.

If the aerial is not properly tuned it will lead to increased current consumption and reduced range. Using a valid site tag check that the aerial is working properly; when a tag is read it will flash the amber read LED on the AVR1.

3.2.3 Noise

It is advisable to check the noise levels on the aerials. When aerials are used in "Master/Slave" mode it's possible that noise could be affecting one of the aerials, but this is masked because tags are being read at the other aerial. This could mean that the detection rate will not be as good as expected.



Overview

Expanded

The third screen is an overview showing the effective noise level at each aerial. This is a logarithmic scale, so it's quite common to see some activity. Individual aerials can be expanded by using the "right" key. The ideal is no noise, but the noise illustrated in the fourth slide will not present a problem. Contact Identec if the noise is in excess of the top display graticule.

3.2.4 Ranges

The transmit and receive range for each aerial can be adjusted. This may be necessary to prevent tags being read in unwanted areas.



Note; the Rx range is set in the same way as above.

3.2.5 Fault LED and Error List

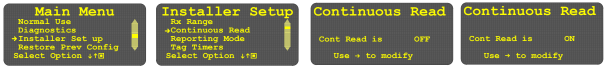
The fault LED should not be flashing. If it is, you should look at the error list to see what is causing it to flash.



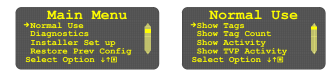
The error list shows the last 5 errors detected by the RVR1. Errors that have been cleared will be greyed out, and the most recent errors are at the top of the list. For each error it also shows the time since it occurred. The error text should be self-explanatory.

3.2.6 Tag Reading

For each aerial check that tags are being read. When a tag is read it will flash the amber read LED on the AVR1. Note that tags are read every few seconds, so the LED may flash briefly and then go off for a while. It is easier to enable continuous read which will permanently illuminate the LED while the tag is being read.



If tags are not being read as expected, see Troubleshooting section 4 of this manual. You can see when tags are being read and reported from the display.



Show Tags

Each tag is listed as it is read. The list is cleared when you leave diagnostics mode.



Show Tag Count

For each loop controller you can see the number of tags in the (A) and (B) detection/reading fields.

Tag Activity

This shows the field strength at each physical aerial. As tags are read intermittently the display will increase rapidly then decay. If "continuous read" is on, the display will be constant.

Log Movements

This records when the RVR1 generates a report, so it will depend on the reading mode. Some reading modes only generate a report when the tag has moved from one side to the other (i.e. Entry to Exit aerials).

Then check that tags are being reported correctly from the RVR1. This checks the connections from the RVR1 to the access control system.



3.2.7 Data Integrity

The RVR1 outputs can produce a lot of tag data, and it is advisable to check that the equipment at the other end is capable of receiving this data without errors. This is particularly true for Wiegand interfaces. Identec advise that checks be made on typical units. The RVR1 can send a burst of data at its maximum rate as follows:



3.2.8 Display

Unplugging the RVR1-KB from the reader will reset the menu and the installer password will be required if further changes are necessary.

3.2.9 Finally

Before you leave, make sure that the end users are given a copy of the instructions (Appendix D)

4. Troubleshooting

In most cases the RVR1 will give you good diagnostic information. Section 5.3 lists the diagnostic information available.

4.1 Nothing comes on	
Check the fuse	1A for RVR1 2 aerial 1.6 A for RVR1 4 aerial
Check the input voltage	Voltage should be between 12V and 26V DC.
Check wire is terminated	It is possible to insert the wire under the terminal clamp. Make sure each conductor is correctly clamped.

If these don't fix the problem the RVR1 should be returned to Identec.

4.2 Tag does not read Is it a *Cyphertag*[®] Tag? Other tag types won't be read. Try different aerials/tags Try to work out whether it's the tag or the loop controller. Is the HID valid? Refer to section 5.4.15 and enable all HIDS. Present the tag to either aerial 1. You will then be able to see the amber light on both the AVR1 and Reader 1 on the front panel. Is the transmit aerial tuned? If there is a tuning error it may be that the aerial loop is not connected. Is the receiver connected? Check the connections to the receiver. Also look at the noise level, as no noise at all probably indicates bad connections. **Is TX or RX range turned down?** If this is the case tags should still read close to the aerials. Is there excessive noise? Check the noise level. Once again tags should still read close to the aerials.

Separate aerials?	If the transmit and receive aerials are separated, make sure that tags
	are within range of both. (Maybe made worse by range being turned
	down or excessive noise)

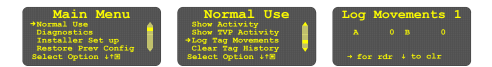
4.3 Range too low

Is it transmit or receive?

A TVD1 LED tag is very useful to establish transmit range. First work out whether it's because the tag is not picking up the loop controller's transmit signals, or because the loop controller cannot pick up the tag's response. To do so, turn the TX range up or down. If the reading range tracks the TX range then look at the transmit range. Otherwise investigate receive range. (Adjusting the RX range in this way is less reliable.)

4.4 Transmit Range Low		
Check TX range	See section 3.2.4	
Check that aerial is in tune	See section 3.2.2	
Is the loop wire thick enough?	Low conductivity wire will give greatly reduced performance. Make sure it's copper wire of at least 1.5mm ² CSA (20A rating).	
Is the wire tightly screwed in?	Poor connections on the aerial interface unit will affect range.	
Is the loop large enough?	The range will depend on the loop size and shape. For a TV1 tag the range will vary from about 2.1 metres for a loop 0.5x1m to 3 metres for a loop 2 metres square, to 3.8 metres for a loop 4 metres square. (These are minimum figures, and a typical installation should give 10-20% more) It's the length of the shorter side that has the greater effect on range.	
Is the cable to the aerial interface unit too long?	Refer to section 3.1.1 for maximum cable lengths.	
Is the tag orientation correct?	TV3 tags are different from TV1, TV2, TV4 and TV6.	
What tag type are you using?	Smaller tags will have less range	
4.5 Receive Range Low		
Is the RX range turned down?	The RX range control can reduce the range by about 50%.	
Is there excessive noise?	If the noise level is too high, the RVR1 may not be able to cope with it. Consult Identec. As the RVR1 uses digital signal processing techniques to reduce the effect of noise, it may be possible to tailor the system to the type of noise seen.	
4.6 Tag is being read but is not repo	orted	
Is a report being sent?	Look at the Log Tag Movements screen. This will increment when a report is generated. For some reading modes this will only happen when the tag has moved from one side to the	

other.



There will be some LED activity on the status LEDs when a tag is reported

Do test messages get through? See whether test messages get through. If so, check the number of the tag being reported.

Main Menu	Installer Setup	Send Test Msgs
Normal Use Diagnostics	Tag Timers Relay Settings	To all readers →To Reader 1
→Installer Set up Restore Prev Config	Reporting Boards →Send Test Tag Data	
Select Option ↓↑⊡	Select Option +1	Select Option ↑ 🖬 🤎

4.7 Tag Number reported incorrectly (Wiegand)

The most likely cause is that the Wiegand data lines are reversed.

4.8 Tag Number reported incorrectly (RS232)

Check that the RS232 cable is not too long for the data rate being used. It is also possible that the wrong baud rate has been set in the menu.

4.9 External Reporting Board does not appear to be connected Is the wiring correct on "Reporting Out" terminal block?

Is the cable too long? Maximum of 3 metres.

4.10 Aerial Interface Unit does not appear to be connected

Is the wiring correct? See section 3.1.3 for connections.

Is the cable too long? Maximum of 100 metres, 10m recommended.

4.11 Repair

The loop controller is designed to be "Installer-Friendly", and is rarely damaged, so please check the installation thoroughly and seek advice from Identec before returning the unit. In the unlikely event that you find that the loop controller is faulty you should replace it. Identec encourages its customers to return all faulty equipment, as investigation of faults will help us improve the product.

12 month "no-quibble" guarantee, providing that the security seal remains intact.

All Identec readers, interface hardware and tags are guaranteed for 12 months from the date of despatch from the factory.

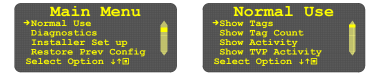
5. Programming

5.1 Introduction

On power up the screen will show a Cyphertag logo. Below the screen are the 5 programming buttons which enable a large range of features of the RVR1 to be accessed. These features are menu driven and many of them are only available by password.

To leave the start-up screen and go to the Main Menu, press the Centre (Select) button. The Select button is used to choose an individual menu item. The Left button normally goes back to the previous level, except in areas of Set up where a value is being entered. The Up/Down buttons are used to select menu items but have different uses in areas of Set-up where a value is being entered. Where the button use is not clear it is shown on the bottom line of the display.

5.2 Normal Use Menu



5.2.1 Show Tags The display shows tags as they arrive at each aerial. For security reasons the full tag number is not displayed, just the last 2 digits. The display is cleared when you leave this menu. This means that you can Log Tag Movements (see below), and then if the number of tags seen is not as expected you can investigate using Show Tags. This shows all tags seen by all aerials.	Tags at Reader 1 HID:XXXX PID:xxxx10 A HID:XXXX PID:xxxx10 B HID:XXXX PID:xxxx11 A HID:XXXX PID:xxxx12 A → to change reader
5.2.2 Show Tag Count	
This provides a count of all tags which are currently in the field of a particular reader. It is split into two zones and tags will normally be counted as being in one or the other. (When a tag moves from one side to the other it's just possible it will be counted in both for a short time.)	Number of Tags Tags at Reader 1 A 0 B 0 → to change reader
To change the reader, use the Right button. This will cycle through all readers that are configured.	
5.2.3 Show Activity	
This show her tags are actually being read at individual <u>physical aerials</u> . It is useful to check which physical aerials are reading tags and also the signal strength. The indication varies with time because each tag is not normally read continuously (unless continuous read is enabled).	Tag Activity 1 5 9 13 2 6 10 14 3 7 11 15 4 8 12 16 by Physical Aerial 16 16
5.2.4 Show TVP Activity	
This shows when TVP performance test tags are actually being read at individual <u>physical aerials</u> . It is useful to use the display during commissioning and initial set-up.	TVP Activity 1 5 9 13 2 6 10 14 3 7 11 15 4 8 12 16 by Physical Aerial

5.2.5 Log Tag Movements This shows tag reports for a single reader by direction. Note that two reports for the same tag will give two counts. For instance, if it was taken round outside the field and then back through the aerial. The number of reports depends on the reading mode, so for DS (direction sensing) readers it may be necessary for the tag to be seen by both sides before it is reported.	Log Movements 1 AB 0 BA 0 → for rdr ↓ to clear
5.2.6 Clear Tag History Clear the list of tags stored in "Show Tags"	Clear Tag List Press ■ to confirm Press ← to Cancel

5.3 Diagnostics Menu



Note that some Diagnostics menu items are only available after the Installer password has been entered.

5.3.1 Supply Voltage This shows the supply voltage inside the RVR1 Main Processor board. This may be significantly less than the supply voltage if there is too much voltage drop on the cabling. If the voltage drops too low the Fault LED will flash.	Supply Voltage At Controller input 14.6 Volts + to return to menu
5.3.2 Allocated Aerials This shows which physical aerials are allocated to readers, and also indicates whether the aerial modules are communicating to the main processor.	Aerial Use 1 RIA Low Tx 2 RIA TuneErr 3 RIA TuneErr 4 RIA TuneErr Select Option
5.3.3 Tuning This provides an indication of whether individual physical aerials are in tune. Note that an aerial will show an error if the aerial loop is not connected, or if there is no tuning capacitance, or the tuning capacitance is too low (below about 50% of the required value).	Tuning 1 5 9 13 2 6 10 14 3 4 Err © 12 16 → to view aerials
Individual aerials can be selected using the Right button where the estimated capacitance error is shown. This is shown as a percentage of the current value (not the desired value) which makes the calculation easier.	Tuning Aerial 2 Add Cap 4% → to view aerials

5.3.4 Noise This provides an indication of the background noise level at each physical aerial. The scale is logarithmic, with each step corresponding to about twice as much noise power as the previous one. Even relatively low noise levels will register some activity. The main use of this is to check to see whether one aerial is affected by a lot more noise than the others.	Noise Aerial 2
Each channel can be expanded using the Right button. The expanded scale shows the individual 25 channels and the noise levels in each.	Noise Aerial 2
5.3.5 Aerial Ranges This provides a quick view of the current aerial ranges, so you can check to see whether a particular aerial is turned down.	Range By Aerial
5.3.6 Reporting BoardsThis shows the state of all Reporting Boards (where each defined reader needs its own reporting board).If a reader is not defined (and the reporting board not needed) that reader will be greyed out.	Reporting Boards R1 OK R5 - R2 - R6 - R3 - R7 - R4 - R8 -
5.3.7 Error List This shows the last 5 errors and the time since they last occurred. Current errors and those which occurred in the last few seconds are shown normally, but older errors which have now been cleared are greyed out.	Error List Aerial Tune 4 0 S Aerial Tune 3 0 S Aerial Tune 2 0 S Power up 80 mn Aerial Tune 1 4 hr
5.3.8 HID List This shows the HID list which is valid on this reader. This cannot be changed on site.	View HID Ranges → 12 - 16 56 - 56
 5.3.9 Reporting Mode The Reporting Mode determines how tags are reported and whether it is a DS (Direction Sensing) mode. The secondary mode can be configured onto an Auxiliary Input, for instance while a door is held open. 	Reporting Modes Reader 1 Pri Inward Twin Sec Enhanced Control
5.3.10 Serial Number This gives the serial number of the main unit and the firmware versions of ALL processors on the system. Use the Down key to scroll through firmware versions.	Serial Number 0000000 System 35 bit Chal = 1234 Master 84-7003d
5.3.11 TVP Status This screen shows the current status of the TVP on the system. Greyed out items means there is no TVP allocated to that aerial. Once this screen is selected the TVP will be scanned every 0.5 seconds.	TVP Status 1 OK 5 9 13 2 Bad 6 10 14 3 OK 7 11 15 4 OK 8 12 16

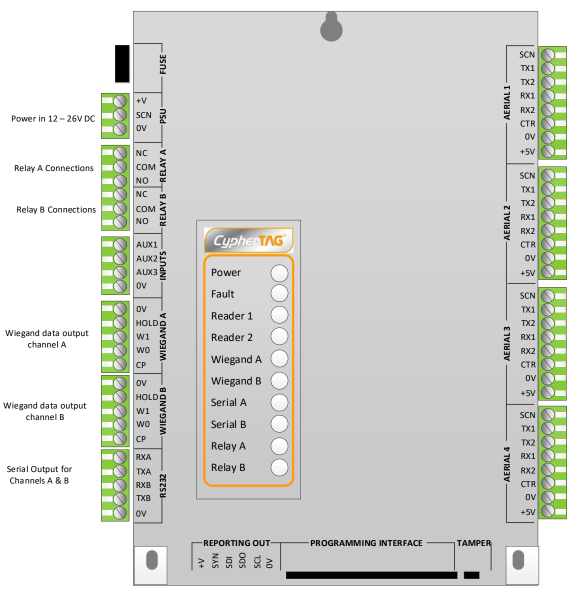
5.4 Installer options

To begin, enter the installer password to enable the Installer Set Up (see section 3.2 for instructions). When entering the password (and other numbers) the Left and Right buttons move a digit cursor. The Up and Down buttons alter the value of the selected digit.

Main Menu Normal Use Diagnostics → Set up Select Option ↓↑■ Enter Password ***0 * **0 * * * * * * * * * * * * *	Installer Setup →Allocated Aerials Tuning TX Range Rx Range Select Option ↓↑■
5.4.1 Allocated Aerials This shows which physical aerials are allocated to readers and also indicates whether the aerial modules are communicating to the main processor.	Aerial Use 1 RIA Low Tx 2 RIA TuneErr 3 RIA TuneErr 4 RIA TuneErr 4 For aerial
5.4.2 Tuning This provides an indication of whether individual physical aerials are in tune. Note that an aerial will show an error if the aerial loop is not connected, or if there is no tuning capacitance, or the tuning capacitance is too low (below about 50% of the required value).	Tuning 1 → 5 → 9 13 2 → 6 → 10 14 3 → 7 → 11 15 4 Err 8 12 16 → to view aerials
Individual aerials can be selected using the Right button when the estimated capacitance error is shown. This is shown as a percentage of the current value (not the desired value) which makes the calculation easier.	Tuning Aerial 2 Add Cap 4% → to view aerials
5.4.3 Transmit Range This adjusts the range from reader aerial to tag. Individual aerials can be selected using the up/down buttons, while the left/right buttons alter the range.	Set TX Range Aerial Range ↓ to modify ↑ ↓ to change aerial
 5.4.4 Receive Range This adjusts the range from tag to reader aerial in the same way. If a DS1 type of reader is selected the maximum range is 15 otherwise 16. Note that reducing the RX range also reduces the sensitivity of the signal strength indication. 	Set RX Range Aerial 2 Range 07 ←→ to modify ↑↓ to change aerial
5.4.5 Continuous Read This causes tags to respond to the reader at much faster intervals and is useful for checking reading range. In Continuous Read mode the reader will not read a number of tags reliably, so this mode is automatically switched off when the lid is shut.	Continuous Read Cont Read is ON Use → to modify

5.4.6 Reporting Mode	
The Reporting Mode determines how tags are reported.	Reporting ModesReader1 \rightarrow PriInward Twin
The secondary mode can be set up to happen on an Auxiliary	Sec Enhanced Control
Input, for instance while a door is held open or for periods	↑↓ Rdr/mode, → mod
outside normal office hours.	
5.4.7 Tag Timers	
Tag Timeout	Tag Read Time 1
This is the time after a tag is last read when it is treated as	Value 3.000 s Step 0.100 s
having left the reading field. The time is a multiple of 0.1 sec	Depends on RdrTimeMul Use ← → to modify ↑ ↓ to change step
Tag Lockout Time	
This is only used in some DS reading modes (e.g. Control).	Lockout Time 1 Value 3.000 s
When the tag is moving between the two sides there may	Step 0.100 s Depends on RdrTimeMul
be a region where the tag isn't read, and the Lockout time	Use $\leftarrow \rightarrow$ to modify $\uparrow \downarrow$ to change step
is the maximum time it can take before it is locked out and	
assumed to have left without going right through entry or	
exit sequence.	
5.4.8 Relay Settings	
Relay A(B) ON time	RelayA On Time 1
• • •	Value 1.000 s Step 0.125 s
This is the minimum time that the relay will be on even for the shortest of events.	Depends on RptTimeMul
the shortest of events.	Use ← → to modify ↑ ↓ to change step
Relay A(B) OFF time	
This is the minimum time that the relay will be off before it	RelayA OffTime 1 Value 1.000 s
turns on again.	Step 0.125 s Depends on RptTimeMul
	Use $\leftarrow \rightarrow$ to modify $\uparrow \downarrow$ to change step
Relay A(B) Events	
Select which events will cause the relay to operate. It is	Relay A Events 1
possible to select more than one event, for instance to	Into Field A ON
combine alarms.	
combine diatris.	Use $\uparrow \downarrow$ to select flag Use \rightarrow to modify
Relay A(B) Flags	
Select multiple clicks when you want the relay to fire a	Relay Flags 1 Mult click on Rly A
number of times, for instance once for every tag read.	ON
	Use ↑↓ to select flag
	Use → to modify
5.4.9 Reporting Boards	
This shows the state of all Reporting Boards (where each	Reporting Boards R1 OK R5 -
defined reader needs its own reporting board).	R2 - R6 - R3 - R7 - R4 - R8 -
If a reader is not defined (and the reporting board not	
needed) that reader will be greyed out.	
5.4.10 Send Test Messages	
Test Messages are sent to check that tag data from the	Send Test Msgs
readers is correctly received and is not being sent too fast.	To all readers →To Reader 1
If more than one reader's output goes to the same unit it is	
best to send data for each reader and then on all readers	Select Option ↑↓ ■
simultaneously.	

Appendix A - Cyphertag[®] RVR1 Assembly



Connection point for RVR1-KB

Appendix B - Cyphertag[®] Aerial Arrangements

An RVR1 can handle up to 4 aerials. It is therefore important to understand how aerials are allocated to loop controllers. There are many ways in which the RVR1 aerials can be configured. With a two loop unit the two aerials can be treat as separate detection areas giving independent reader outputs, or the two loops can operate as a single detection zone using a Master/Slave configuration. However most often they are set up to sense the direction tags are moving through a single portal. When further aerials are specified these can be configured in any combination within two reporting zones unless further OV1 reporting modules are added.

B.1 Physical Aerials

We use the term "physical aerial" to describe one transmit and one receive aerial, although the same wire loop is used for both. Physical aerials are numbered from 1 to 2 or (4)

2 Aerial	Aerial	Description	Entry/Exit	Phase
	Aerial 1	Channel A Master	Entry	0 deg
	Aerial 2	Channel B Master	Exit	0 deg
4 Aerial	Aerial	Description	Entry/Exit	Phase
	Aerial 1	Channel A Master	Entry	0 deg
	Aerial 2	Channel A Slave	Entry	90 deg
	Aerial 3	Channel B Master	Exit	0 deg
	Aerial 4	Channel B Slave	Exit	90 deg

B.2 Logical Aerials

Each loop controller can have aerials on both its entry side and its exit side and these are sometimes referred to as A and B respectively. We use the term "logical aerial" to describe the aerials on the same side of the same loop controller. For instance all aerials on the entry side of loop controller 1 constitute the same logical aerial, such as in a Master/Slave arrangement. One of the most important parts of configuring the RVR1 is the assigning of physical aerials to logical aerials.

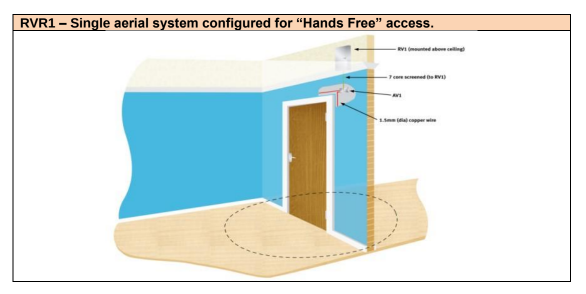
B.3 Aerial Phase

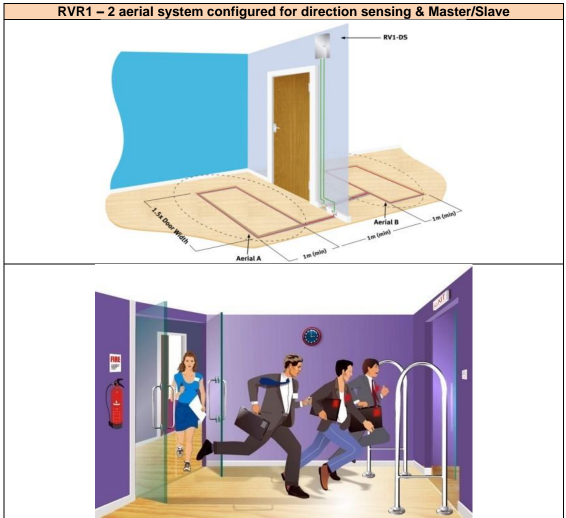
Each transmit coil can have its phase varied. The important thing about this is that if there is a 90 degree phase shift between two aerials, they will never cancel each other out. This is the principle of "Master/Slave" aerials, where one aerial of the pair has 0 or 180 deg phase shift, and the other should have a 90 or 270 deg phase shift.

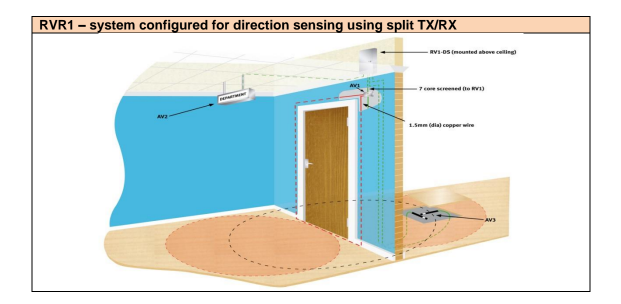
A 180 degree phase shift is the same as reversing the two wires going to the loop. It is good practice (but not essential) that aerials should be arranged so that the phases cancel out. For instance if there is a row of 4 floor loops their phases should go 0, 90, 180, 270 degrees along the row. In this instance care should be taken to ensure the loops are wired in the same way.

B.4 Some typical arrangements

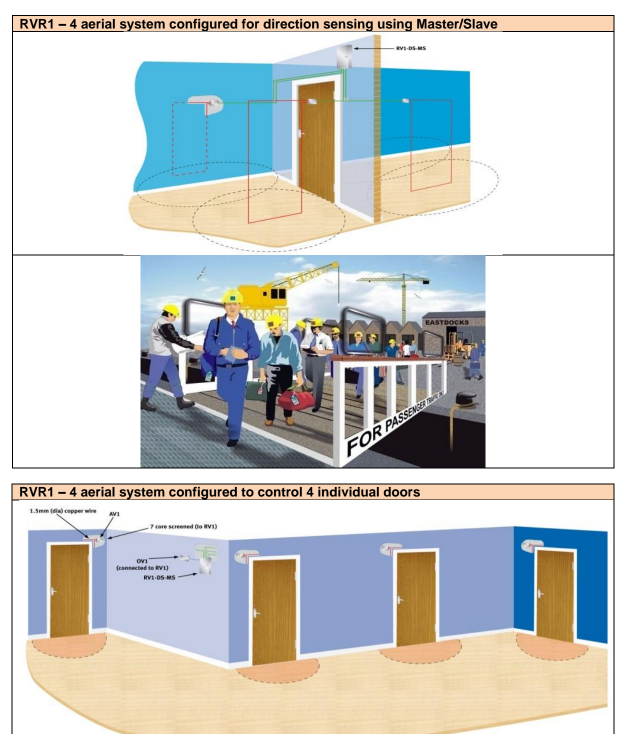
B4.1 - 1 Aerial System







B4.2 - 4 Aerial Systems



Appendix C - *Cyphertag*[®] Sample Reader Specification sheets

Reader Specific	cation sheet			IDENTEC Limited Mercantile Road
Customer Site Works Order Purchase Order Serial Number HID(s) Site Code Installer Passo Programmed By	: 12345 : new ord : 1234 : 57 : 57 code : 0001	Test Tags and		Rainton Bridge Ind. Est. Houghton-le-Spring DH4 5PH Tel: +44 (0)191 584 Email: info@identec.c Web: www.identec.cd
Format and Time Wiegand Interburst Dela Tag Timeout Tag Lockout Tim	: 26 bits : 100 ms : 2000 ms			
Serial BaudRate	: 115200	digit HID> PII baud (Entry) baud (Exit)	D:<6 digit pid> <en< th=""><th>try><exit></exit></th></en<>	try> <exit></exit>
Reader Type : F	<u>RVR1 (2-1)</u>			
Serial No	RVRI (2-1) Hardware RVR1(2)- PCB	Issue 93-2224-2c	Processor Master CPU Aerial board CPU Reporting CPU	Firmware 84-7003c 84-7004d 84-7005c
Serial No	Hardware RVR1(2)- PCB		Master CPU Aerial board CPU	84-7003c 84-7004d
Serial No 1 1234 1	Hardware RVR1(2)- PCB ration		Master CPU Aerial board CPU	84-7003c 84-7004d
Serial No I 1234 1 Aerial configu: Aerial No 1 2 Reading Modes	Hardware RVR1(2)- PCB ration Reader 1 1	93-2224-2c Entry/Exit Entry Entry	Master CPU Aerial board CPU Reporting CPU Aerial Phase 0 deg	84-7003c 84-7004d 84-7005c
Serial No I 1234 1 Aerial configu: Aerial No 1 2 Reading Modes	Hardware RVR1(2) - PCB ration Reader 1 1 Primary = Inwa	93-2224-2c Entry/Exit Entry Entry ard : S tatement of C	Master CPU Aerial board CPU Reporting CPU Aerial Phase 0 deg 90 deg econdary = Undefin	84-7003c 84-7004d 84-7005c
Serial No 1 1234 1 Aerial configu: Aerial No 1 2 Reading Modes Reader 1 : 1 The items	Hardware RVR1(2) - PCB ration Reader 1 1 Primary = Inwa ~ in this consi	93-2224-2c Entry/Exit Entry Entry ard : S tatement of C gnment have b	Master CPU Aerial board CPU Reporting CPU Aerial Phase 0 deg 90 deg econdary = Undefin onformity een fully tested ar an ISO 9001:2015 Q	84-7003c 84-7004d 84-7005c ned
Serial No 1 1234 1 Aerial configur Aerial No 1 2 Reading Modes Reader 1 : 1 The items Quality Contro They con	Hardware RVR1(2) - PCB ration Reader 1 1 Primary = Inwa S ~ in this consi 1 approval rou	93-2224-2c Entry/Exit Entry Entry ard : S tatement of C gnment have b stines within Systems Envir respect to th	Master CPU Aerial board CPU Reporting CPU Aerial Phase 0 deg 90 deg econdary = Undefin onformity een fully tested ar an ISO 9001:2015 Que comment.	84-7003c 84-7004d 84-7005c hed hd subject to uality Management your order.
Serial No 1 1234 1 Aerial configu: Aerial No 1 2 Reading Modes Reader 1 : 1 The items Quality Contro They con Identec 1	Hardware RVR1(2) - PCB ration Reader 1 1 Primary = Inwa S ~ in this consi 1 approval rou	93-2224-2c Entry/Exit Entry Entry ard : S tatement of C gnment have b atines within Systems Envir respect to th . Registered of Items are RoH	Master CPU Aerial board CPU Reporting CPU Aerial Phase 0 deg 90 deg econdary = Undefin onformity een fully tested ar an ISO 9001:2015 Que comment.	84-7003c 84-7004d 84-7005c hed hd subject to uality Management your order.

Appendix D User Instructions

D.1 After installing Cyphertag[®]

It is a good idea to make sure that the customer understands how the system works, and how to get the best out of it. What they are told depends on the type of application. This section provides information that will be useful to the manager responsible for the system, as well as the basis for information to give to all tag holders (if applicable).

Optimum reading range is obtained when a tag is presented parallel to the loop aerial in the centre of the aerial. The TV3 is an exception to this in that the shorter side of the tag should point towards the loop aerial. Different angles will reduce the reading range. The ideal is to have all personnel wear their tags in the same place as this will result in consistent reading across the tag population.

If personnel are carrying tags, show them how to present a tag to an aerial or an REV1 reader. Explain that tags are much less likely to be read if they are on their side/edge on to the aerial (for instance lying in the bottom of a bag).

Tags performance can be reduced when carried inside bags with metal frames, or when surrounded by keys or coins. Similar performance reduction is observed when stored in the same pocket as a mobile phone. The identity of the tag will not be incorrectly reported, but the range may be affected.

Once a tag has been reported, most software versions will not report that tag again until it has been taken right out of the reading zone for several seconds, then brought back. If you need the door to unlock again you must walk well away from the aerial before returning to it.

Tags must not be left within the range of aerials as the tag battery will be discharged quickly. If the tag is left within 3.0-4.0 metre of an aerial for several days the battery would become totally flat, it is for this reason we would recommend the avoidance of loitering within the range of an aerial.

D.2 Tag Disposal.

All Identec tags contain a Lithium battery.

When a tag reaches the end of its life it should be disposed of properly.

If you are uncertain about how to dispose of tags, they may be returned to Identec for disposal.

D.3 End User Instructions

This section can be used to generate simple instructions for end users.

You have been provided with a *Cyphertag*[®]. To get the best out of your tag, please spare a few moments to read this.

The tag operates best when it is in the same plane as the aerials, which are usually mounted vertically. You will get best performance if the tag is worn vertically around the neck on a lanyard. If the tag is held horizontally by being placed flat in the bottom of a bag the reading range will be reduced.

The performance of the tag will be affected if it is surrounded by metal objects such as coins or keys or flat against a mobile phone. (The larger the metal objects, the more effect they can have) This tag has been designed and built to work under conditions met in normal daily use and for reliable operation the following precautions should be observed: -

- 1. Do not bend the tag excessively. It should not be kept in the back pocket of trousers, or other places where it may be subject to bending.
- 2. Do not immerse in water, or allow it to come in contact with solvents.
- 3. Do not leave the tag in a hot place (e.g. on a radiator).
- Each *Cyphertag*[®] contains a small battery, which under normal circumstances will last for 3-5 years dependent upon the tag type. Battery life will be reduced if the tag is left for long periods within range of a *Cyphertag*[®] Aerial.

Appendix E Technical Data

For more information on *Cyphertag*[°] in general, refer to the product briefs and reference manual on the Identec website <u>www.identec.com</u>.

Loop Controller mechanical details

Dimensions (mm)	300 x 230 x 87
Weight (g)	1530
Colour/Material	Grey/Polycarbonate

Electrical connections

Screened cables are required to meet EMC requirements.

Power input

12 - 26V DC. typically, 450mA for 2 aerial system and 700mA for 4 aerials. The RVR1 power connection is reverse voltage protected.

Wiegand output

Configurable to include, for example, heartbeat or power up messages

Clock/Data output

This uses the same circuitry as the Wiegand output. Configurable to include, for example, heartbeat or power up messages

RS232

Configurable to include, for example, heartbeat or power up messages

Relays

2 relays. Operation is configurable.

Auxiliary Inputs

3 inputs which can alter the configuration.

Configuration

RVR1 loop controllers are initially configured by Identec. Some parts of the configuration can be altered on site as described in section 5.0.

Operating Environment

-20°C to +60°C non-condensing.

Appendix F Approvals

The RVR1 and associated tags require some form of approval in all countries, as both are intentional emitters of radio frequency. This section describes the status of the product in various countries at the time of writing. For more up to date information contact Identec.

European Union and other ETSI countries - Approved

United States of America – Approval Pending

In all countries this product is approved on the basis that it shouldn't cause interference to other equipment, and that it won't be affected by interference. If you make an unauthorised modification you may invalidate this approval and you might be committing a criminal offence.

Low Voltage Directive

Cyphertag[®] loop controllers have been designed and manufactured in accordance with EN60950, following the provisions of the Low Voltage Directive.

ISO 9001

Identec' Quality System conforms to ISO 9001 (Certificate Number - FM36029)