IPR512 GPRS/IP Monitoring Receiver V1.2



Operations Manual



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Patents

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Certification

For the latest information on product approvals, such as UL and CE, please visit www.paradox.com.

Table Of Contents

Chapter 1: Package Contents	. 3
Included Materials	3
Additional Items Required (not included)	3
Chapter 2: Overview	. 4
IPR512 Receiver System Features	4
Paradox Product Compatibility	6
Software Compatibility	6
IPR512 Receiver System Defaults	6
IPR512 Receiver Technical Specifications	7
IPR512 Receiver Dimensions	
IPR512 Receiver Overview - Front View	
IPR512 Receiver Overview - Back View	9
Chapter 3: Installation	10
Rack-Mount	
Desk-Mount	11
Chapter 4: Connection	12
Connecting to the COM1 Port	12
Connecting to the COM2 Port	
Connecting the LAN Interface	
Connecting the WAN Interfaces	
Installing the Memory Card for Data Backup	
Connecting Power	
Powering up the IPR512 Receiver	
Chapter 5: System Configuration	
Accessing the IPR512 Receiver Account Management System	
Registering the IPR512 Receiver	
IPR512 Receiver Account Management System Overview	
Change Password	
Accounts Menu	
Security Profiles Menu	
Receiver Configuration Menu	
Event Configuration Menu	
Receiver Status Menu View/Restore Deleted Accounts Menu	
Chapter 6: IPR512 Receiver LCD System Configuration	
Setting the IP Address, Port and Subnet Mask	
Setting the IF Address, Folt and Subhet Mask	. 42

Chapter 7: Troubleshooting and Maintenance	44
Troubles Overview	
System Backup Overview	46
Firmware Upgrade Overview	48
Accessing the In-Field Paradox Upgrade Software Application	
Chapter 8: Initiating Communication with the IPR512 Receiver	57
Registering the Paradox Reporting Modules	57
Index	58

Chapter 1: Package Contents

This chapter outlines the package contents provided with your Paradox IPR512 GPRS/IP Monitoring Receiver.

Included Materials

Please verify that you have received the following items with your package. If any materials are missing or damaged, please contact your local Paradox dealer.

Your package includes the following items:

- Paradox IPR512 GPRS/IP Monitoring Receiver
- 2GB Memory Card
- 1.8 meter (6-foot) power cable
- 3 meter (10-foot) DB25 to DB9 serial cable
- Gender changer
- Rack-Mounting Kit (includes brackets and screws)
- Desktop Installation Kit (includes mounting feet and screws)
- · Removable connector for Input/Output Relay

Additional Items Required (not included)

- CAT5 network cable for Local Area Network (LAN) and Wide Area Network (WAN1 and WAN2)
- Optional: DB9 or DB25 serial cable (RS-232)
- Router and computer on a secured network to access internal web page interface (LAN)
- Network router with internet access

Chapter 2: Overview

This chapter provides an overview of the Paradox GPRS/IP Monitoring Receiver. It covers system features, technical specifications, software compatibility and an overview of the IPR512 Receiver components.

IPR512 Receiver System Features

The IPR512 Receiver allows up to 512 supervised Paradox control panels with a Paradox reporting module (PCS100/IP100) to report system events over an IP network. These events are then transmitted to the automation software of the monitoring station. All this is achieved through proprietary encrypted communication between the control panel, the Paradox reporting module and the IPR512 Receiver. The IPR512 Receiver also supervises all 512 connections (control panel presence and IP communication) at a configured rate.

512 Supervised Paradox Reporting Modules

The IPR512 Receiver provides high-speed supervision for up to 512 Paradox control panels using a Paradox reporting module. Each Paradox reporting module can report multiple partitions.

Redundant ISP (WAN1/WAN2)

2 Ethernet ports (WAN1 and WAN2) to receive events through two different Internet Service Providers (ISPs).

2 Serial Ports (COM1/COM2)

COM1: connects to Automation Software (used by monitoring station) by emulating the communication protocol selected for event reporting.

COM2: connects to a serial printer or a PC that supports plain text viewing of RS-232 serial communication.

Integrated Web Page (LAN)

LAN port to configure IPR512 Receiver via web page interface used to view, edit and delete Paradox reporting modules, edit polling profiles, configure receiver, view receiver troubles, and program special event report codes.

Data Backup on External Memory Card

The receiver has a built-in flash memory card slot for data backup and recovery. This allows fast and easy substitution of receiver units in crash recovery situations. Uses external SD, SD/ HC, or MMC memory cards.

End-to-End Supervision

The entire communication line (control panel, internet module, receiver and automation software) is fully supervised and can be reported due to Paradox's proprietary encrypted communication.

Programmable Polling Time and Grace Period

Up to 32 security profiles can be created per receiver with a programmable polling time and grace period (seconds, minutes, or hours). If the receiver does not receive a presence message from the internet module within the polling time, the receiver will then wait until the grace period elapses before reporting a supervision loss to the monitoring station's automation software.

Firmware Upgradeable*

The receiver is firmware upgradeable in less than 90 seconds and features automatic update verification.

* Automatic firmware upgrade not supported by current version. Please check the web for updates.

Other Features

- Supports CID and SIA reporting formats
- 256-bit AES data encryption
- 2-line, 40-character LCD with a 6-button interface to view troubles, backup data to/from memory card, set IP Address and Subnet Mask for LAN port, and backlight and contrast
- Supports 19" rack mounting (1U) or desktop installation
- Output relay (triggered by selected events)*
- Input relay (sends selected events when triggered)*
- Automatic date and time synchronization via Network Time Protocol (NTP)
- · Robust and durable construction
- Standard 110/220Vac power supply
- Extremely low noise and low power consumption (less than 10W)
- Secure private operating system

* Input/output relay not supported by current version. Please check the web for updates. When the feature is available, the input/output relay must be installed in the same room as the IPR512 GPRS/IP Monitoring Receiver.

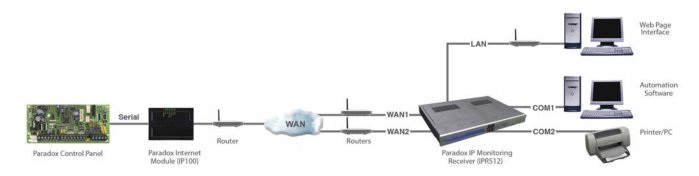


Figure 1: IPR512 Receiver Overview

Paradox Product Compatibility

The IPR512 Receiver is compatible with the following Paradox security products:

- IP100 V1.50 or higher
- PCS100 GPRS Module V1.60 or higher
- EVO48 and EVO192 V2.02 or higher with K641/K641R keypads V1.51 or higher
- Spectra SP Series V3.42 or higher with K32LCD keypads V1.22 or higher
- Esprit E65 V2.10 or higher

Software Compatibility

Monitoring station automation software that support Radionics 6500, Ademco 685, and Sur-Gard MLR2-DG receiver data formats are supported by the IPR512 Receiver interface. The IPR512 Receiver interface is compatible with most automation softwares on the market such as:

- SIS
- SIMS II
- MAXIMUS
- WINSAMM

Note: Automation software must be set to generate an audible signal as per UL 1610.

IPR512 Receiver System Defaults

The following table provides a listing of all factory shipped default settings for the IPR512 Receiver. For more information on configuring the default settings, refer to "Chapter 6: IPR512 Receiver LCD System Configuration" on page 42.

	LAN	WAN1	WAN2
IP Address	192.168.1.250	192.168.1.251	192.168.1.252
Port	80 Transmission Control Protocol (TCP)	16000 User Datagram Protocol (UDP)	16001 (UDP)
Subnet Mask	255.255.255.0	255.255.255.0	255.255.255.0
Gateway	192.168.1.1	192.168.1.1	192.168.1.1
DSN Primary	192.168.1.1	192.168.1.1	192.168.1.1
DSN Secondary	192.168.1.1	192.168.1.1	192.168.1.1

Table 1: IPR512 System Defaults

The IPR512 Receiver's default settings can be re-configured through the IPR512 Receiver Account Management System. For more information on how to configure these settings, refer to "Chapter 5: System Configuration" on page 16.

IPR512 Receiver Technical Specifications

The following table describes the technical specifications of the IPR512 Receiver.

Input Voltage	100-240 VAC (50-60 Hz)
Input Power	10W
Output Voltage	12VDC
Operating Temperature	0°C to +50°C (32°F - 122°F)

Table 2: IPR512 Receiver Technical Specifications

IPR512 Receiver Dimensions

The following table provides the dimensions and weight of the IPR512 Receiver.

Table 3: IPR512 Receiver Dimensions

Height	Width	Depth	Weight
4.2 cm (1.66 in.)	42.8 cm (16.84 in.)	30.4 cm (11.96 in.)	3.28 kg (7.2 lbs.)

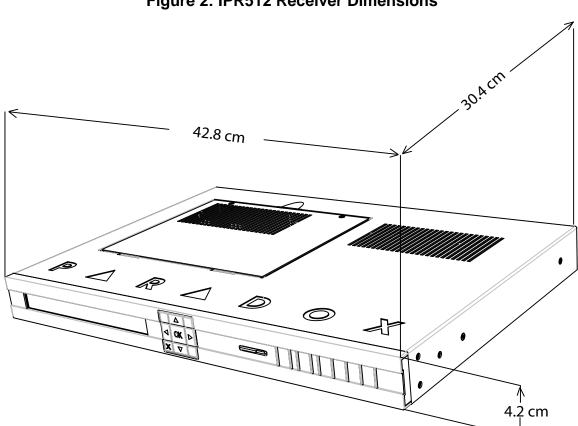


Figure 2: IPR512 Receiver Dimensions

IPR512 Receiver Overview - Front View

The following provides a description of the IPR512 Receiver system components located in the front of the unit.

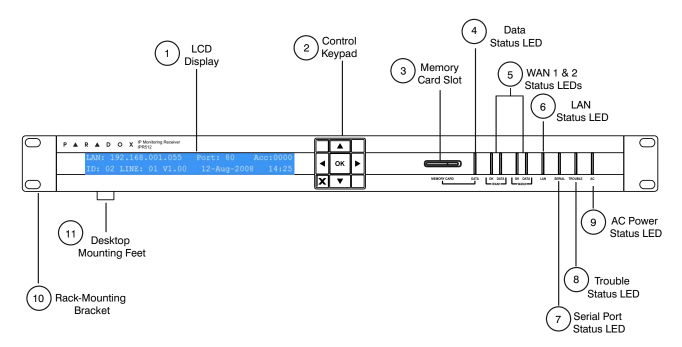


Figure 3: IPR512 Receiver Front View

Table 4: IPR512 Receiver Front View Components

	-	
#	ltem	Description
1	LCD Display	A 40-character Liquid Crystal Display (LCD) screen used to display IPR512 Receiver status and modify system settings. For more information, refer to "Chapter 6: IPR512 Receiver LCD System Configuration" on page 42.
2	Control Keypad	Used to navigate the status display screen and setting menus of the IPR512 Receiver.
3	Memory Card Slot	Used to store backup data and system configuration information for the IPR512 Receiver. For more information, refer to "Installing the Memory Card for Data Backup" on page 14.
4	Data Status LED	On when memory card is accessed.
5	WAN1 and WAN2 Status LEDs	OK LED - On when WAN1 or WAN2 interface is connected to a network. DATA LED - On when sending or receiving data.
6	LAN Status LED	On when LAN interface is connected to a network.
7	Serial Port Status LED	On when IPR512 Receiver is communicating with the automation software (ACK/NACK).
8	Trouble Status LED	On when IPR512 Receiver is experiencing problems. For more information on the Trouble Status LED, refer to "Chapter 7: Troubleshooting and Maintenance" on page 44.
9	AC Power Status LED	On when AC power is present.
10	Rack-Mounting Bracket	Optional mounting hardware used to install the IPR512 Receiver on a standard 19" (48.3 cm) rack. For more information, refer to "Rack-Mount" on page 10.
11	Desktop Mounting Feet	Optional mounting hardware used to install the IPR512 Receiver on a desk or similar type surface. For more information, refer to "Desk-Mount" on page 11.
	nore information on the IPR512 Receipted tenance on page 44.	ver Status LEDs, refer to "Chapter 7: Troubleshooting and

IPR512 Receiver Overview - Back View

The following provides a description of the IPR512 Receiver system components located in the back of the unit.

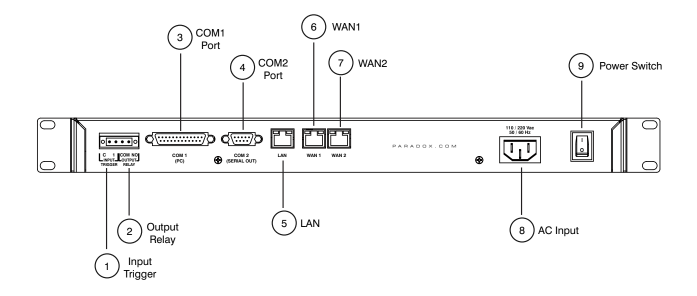


Figure 4: IPR512 Receiver Back View

Table 5: IPR512 Receiver	Back View	Components
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#	ltem	Description
1	Input Trigger*	Dry contact relay used to generate an event that can be reported to the automation software.
2	Output Relay*	Dry contact relay used to activate an external device.
3	COM1 Port	Serial port used to connect the IRP512 to a PC running the automation software.
4	COM2 Port	Serial port used to send events to serial printer or to a PC running a RS-232 serial communication program.
5	LAN	LAN port used to connect to a LAN or directly to a PC for configuration of the IPR512 Receiver.
6	WAN1	Ethernet port used to receive events through an Internet Service Provider (ISP).
7	WAN2	Ethernet port used to receive events through an Internet Service Provider (ISP).
8	AC Input	Provides AC power to the IPR512 Receiver.
		Note: Compatible with multiple types of outlets. Contact your local distributor for more information.
9	Power Switch	Powers up the IPR512 Receiver.
For n	nore information on IP	R512 Receiver connections, refer to "Chapter 4: Connection" on page 12.

* Input/output relay not supported by current version. Please check the web for updates. When the feature is available, the input/output relay must be installed in the same room as the IPR512 GPRS/IP Monitoring Receiver.

Chapter 3: Installation

This chapter guides you through the steps required to install the IPR512 Receiver. It provides you with the necessary tools and guidelines used in mounting the unit. The IPR512 Receiver package includes a Rack-Mounting Kit and a Desktop Installation Kit.

Rack-Mount

The IPR512 Receiver can be mounted on a 19" (48.3 cm) rack. Prior to mounting the IPR512 Receiver, ensure that the rack is securely anchored. The appropriate anchoring hardware should be used for your site.

Required Materials:

- Rack-Mounting Installation Kit (included)
- Phillips or Flat Head screwdriver

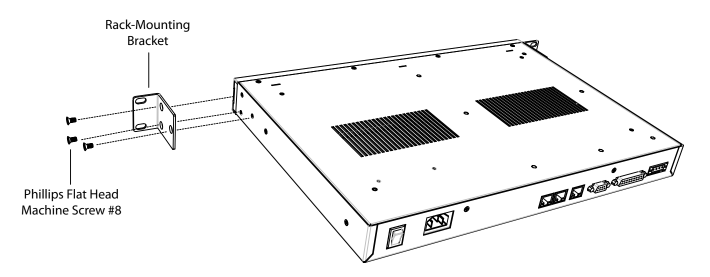
Guidelines

- Ensure that at least 1U is allocated on the rack for the IPR512 Receiver.
- Distribute the weight evenly on the rack.
- Ensure a clear path behind the receiver for wiring.

To Rack-Mount the IPR512 Receiver

- 1. Secure the Rack-Mounting Brackets to the IPR512 Receiver, as shown in Figure 5: Rack-Mounted IPR512 Receiver.
- 2. Slide the unit into the 19" (48.3 cm) rack.
- 3. Secure with appropriate rack hardware (not included).

Figure 5: Rack-Mounted IPR512 Receiver



Desk-Mount

The IPR512 Receiver can be mounted on a desk. Prior to mounting the unit, ensure that the surface is free of any obstacles.

Required Materials:

- Desktop Installation Kit (included)
- Phillips screwdriver

Guidelines

- Ensure that at least 1U is allocated for the IPR512 Receiver.
- Ensure surface for desk-mount installation is stable.
- Ensure a clear path behind the receiver for wiring.

To Desk-Mount the IPR512 Receiver

- 1. Secure Desktop Mounting Feet to the IPR512 Receiver, as shown in Figure 6: Desk-Mounted IPR512 Receiver.
- 2. Position IPR512 Receiver on desk, ready for wiring.

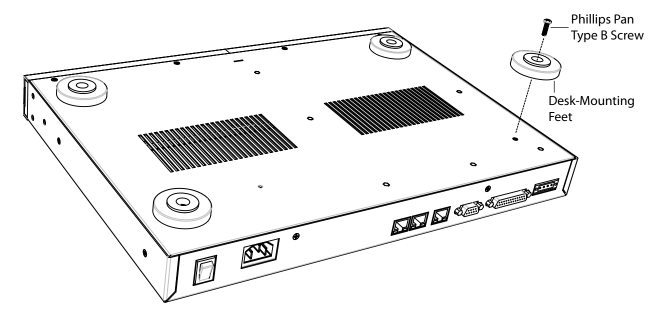


Figure 6: Desk-Mounted IPR512 Receiver

Chapter 4: Connection

This chapter guides you through the steps required to connect the IPR512 Receiver to your network and how to power-up the unit. The IPR512 Receiver connects to your network providing supervision for up to 512 Paradox control panels.

Connecting to the COM1 Port

The COM1 Port provides the connection from the IPR512 to the PC running the monitoring station automation software. Its dedicated port output can be supervised through the ACK/ NACK protocol. The IPR512 Receiver is software compatible with monitoring station automation software using Radionics 6500, Ademco 685, and Sur-Gard MLR2-DG reporting formats. For more information, refer to "Software Compatibility" on page 6.

To connect to the COM1 Port

- 1. Connect the 3-meter (10-foot) DB25 connector to the COM1 (PC) port on the IPR512 Receiver.
- 2. Connect the other end of the cable to the COM Port of the PC or on the PC's serial hub.

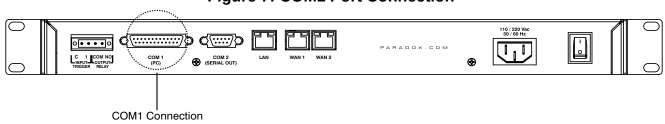


Figure 7: COM1 Port Connection

Connecting to the COM2 Port

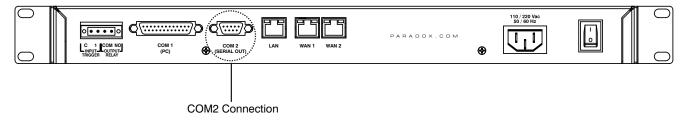
The COM2 Port provides the connection to a serial printer or to a PC running a RS-232 serial communication program. The IPR512 Receiver sends reported events in plain text format through the COM2 (RS-232) port, which can be printed or viewed on screen.

To connect to the COM2 Port

- 1. Connect the RS-232 cable's DB9 connector to the COM2 (Serial Out) port on the IPR512 Receiver.
- 2. Connect the other end of the cable to the COM Port of the printer or PC.

Note: A gender changer is included for connection to the COM port of the PC.

Figure 8: COM2 Port Connection



Connecting the LAN Interface

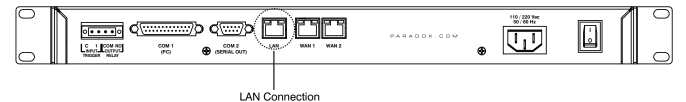
The LAN Port provides the connection to the IPR512 Receiver in order to access the receiver through a Web page interface for configuration. This interface allows the user to view, edit and delete Paradox reporting modules, edit security profiles, configure the IPR512 Receiver, and program special event report codes. For more information on configuring these settings, refer to "IPR512 Receiver Account Management System Overview" on page 21.

To connect to the LAN Port

- 1. Connect a CAT5 network cable to the LAN Port on the IPR512 Receiver.
- 2. Connect the other end of the cable to the router of the network.

Note: The router must be installed in the same room as the IPR512 GPRS/IP Monitoring Receiver.





Connecting the WAN Interfaces

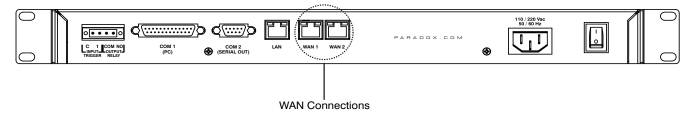
Each IPR512 Receiver provides two WAN ports. Each port can be programmed with its own IP address, thus enabling the IPR512 Receiver to receive events through two different Internet Service Providers (ISPs).

To connect to the WAN Ports

- 1. Connect a CAT5 network cable to the WAN port on the IPR512 Receiver.
- 2. Connect the other end of the cable to the router with internet access on a secured network.

Note: The router must be installed in the same room as the IPR512 GPRS/IP Monitoring Receiver.

Figure 10: WAN Port Connections



Installing the Memory Card for Data Backup

The memory card provides up to 10 data backups which are automatically performed 10 minutes after a change has been made in the database or on demand (manually) through the LCD and 6-Button Keypad Interface, for more information, refer to "Chapter 6: IPR512 Receiver LCD System Configuration" on page 42. Stored data includes the receiver's network, option and serial configuration settings, profile and user information, and system account information for all 512 accounts. For more information on configuring data backups, refer to "Receiver Configuration Menu" on page 30.

A 2GB memory card is included in your package for system backups. The IPR512 Receiver is compatible with the following types of memory cards:

- SD
- SD/HC
- MMC

To install the Memory Card

- 1. Insert memory card into the Memory Card Slot located in the front of the IPR512 Receiver (contacts of the memory card should face the bottom).
- 2. Push on the card until it is inserted firmly into the slot. The card pushes out slightly and then locks into place.

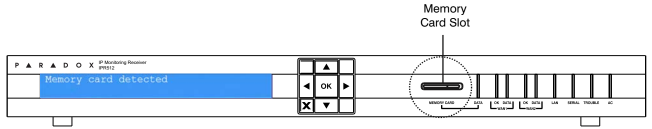


Figure 11: Memory Card Installation

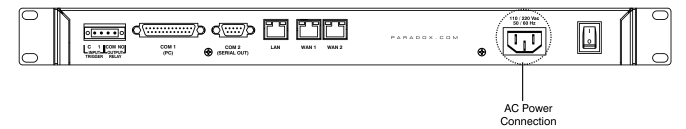
Connecting Power

The IPR512 Receiver is powered at 100-240 VAC (50-60 Hz) and is compatible with multiple types of electrical outlets. If you require a different type of power cable, contact your local Paradox dealer for more information. For information on technical specifications refer to "IPR512 Receiver Technical Specifications" on page 7.

To Connect the Power Cable

- 1. Connect one end of the AC Power cable to the AC Power connector on the IPR512 Receiver.
- 2. Connect the other end of the power cable to the electrical outlet or UPS source.

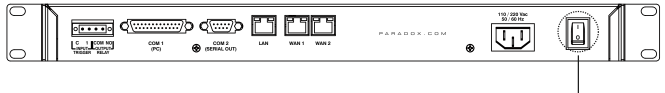
Figure 12: AC Power Connection



Powering up the IPR512 Receiver

When all connections have been completed, turn on the IPR512 Receiver by positioning the On/Off switch to the On position. The IPR512 Receiver will go through an initialization process.

Figure 13: IPR512 Receiver Power-Up



Power Switch

During the IPR512 Receiver's initialization process, the LCD displays the following messages:

- · Message 1 "Loading data from receiver".
- Message 2 "Memory card detected".
- Message 3 Displays the default setting information of the IPR512 Receiver, as shown.

Figure 14: IPR512 Receiver LCD Display Settings

P A R D O X IP Monitoring Receiver IPR512]
LAN: 192.168.001.055 Port: 80 Acc:0000 ID: 02 LINE: 01 V1.00 12-Aug-2008 14:25	●	
	XV	MEMORY CARD DATA OK DATA OK DATA LAN SERIAL TROUBLE AC

Chapter 5: System Configuration

This chapter guides you through the steps required to configure the IPR512 Receiver through a web browser connection using the IPR512 Receiver Account Management System.

Accessing the IPR512 Receiver Account Management System

In order to access the IPR512 Receiver Account Management System, the IPR512 must be connected to the same network as the PC. Once a connection has been established configuration settings for your IPR512 Receiver can be set. For more information on how to configure the settings through the LCD menu, refer to "Chapter 6: IPR512 Receiver LCD System Configuration" on page 42.

To Access the IPR512 Receiver Account Management System

- 1. Launch your web browser from a computer on the network connected to the IPR512 Receiver's LAN port.
- 2. Enter the LAN IP address of IPR512 Receiver in the address bar of your web browser. You are now presented at the Login page. Speak to your network administrator to obtain an IP Address and Subnet Mask that will permit access to the IPR512 Receiver on your network.

Note: If you cannot connect to the IPR512 Receiver Account Management System, please verify that the LAN IP address was correctly entered into the address bar. If an error page is displayed, the IPR512 Receiver's IP address and Subnet Mask must be changed through the LCD menu on the IPR512 Receiver. For more information on how to change these settings, refer to "Chapter 6: IPR512 Receiver LCD System Configuration" on page 42.

Figure 15: Accessing the IPR512 Receiver Account Management System

🖉 IPR512 [01-01] - Login screen - Windows Internet Explorer		_ 7 🗙
	🖌 🗲 🗙 Live Search	P -

- 3. Enter your Username. Default username is "admin".
- 4. Enter your Password. Default password is "admin".
- 5. Click Login.

Note: When you have logged into the system, it is strongly recommended that the default password be changed for security purposes, note that the username cannot be changed.

🏉 IPR512 [01-02] - Login screen - Windo	ows Internet Explorer	
💽 🗸 🖉 http://76.68.226.225/login.htm	ml 💌 🐓 🗙 Live Sear	ch 🖉 🖓
File Edit View Favorites Tools Help	SonagIt 📴 🖻 €	
🚖 💠 🌈 IPR512 [01-02] - Login screen		🖶 🔹 🔂 Page 🔹 🍈 Tools 👻 🎽
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P 🔺	JRITY SYSTEMS	Ŭ.
S E C U	JRITY SYSTEMS	
	IPR512 Account Management	
	ID:01 Line:01	
	Username : adm	nin
	Password : adn	nin
	Forgot your password ?	
	Login	
<		×
Done	🏹 🤤 Internet	

Figure 16: Login Page

Table 6: Login Page Fields

ltem	Description
Username	Enter the username. Default username is "admin".
Password	Enter the password. Default password is "admin".
Login	Press to access the IPR512 Receiver Account Management System. Access will only be granted when a valid username and password combination has been entered.
ID:	Identifies the ID number of the IPR512 Receiver.
Line:	Identifies the line number of the IPR512 Receiver.

Registering the IPR512 Receiver

After logging into the IPR512 Receiver Account Management System for the first time, you will need to register your IPR512 Receiver in order to activate a fully-functional version. By default, the IPR512 Receiver runs in Demo Mode. When in Demo Mode you are limited to 10 accounts and the communication port COM1 is disabled.

To Register the Unit

- 1. Connect the LAN of the IPR512 Receiver to a router on a network with access to the Internet.
- 2. Click Register.

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agIt	2 2								
¢ [1 IPR512 [01-	-01] - Accounts					🙆 • 🖻	- 🖶 - 🔂 Page - (💮 Tools
DEMO	O MODE:	communication port CC	2 IP monitoring receiver runs in der 0M1 is disabled. To activate the fu e receiver to a router on a network	lly-functional version, please reg	gister your unit. To do so,			Register	
Main	menu		Sea	rch		Receive	erinfo		
Receiv	unts ity profiles ver configuration		O Ar	ccount # from	to	ID - Line : Date: Time: Accounts (05:35	pr-1930 5	
Receiv View/F	ver status	ted accounts		AC address		Profiles us Deleted ac			
Receiv View/F <u>Chang</u>	ver status Restore delet <u>je password</u>		⊚ si	o all accounts		Deleted ac	counts: 0 of 5		
Receiv View/F <u>Chang</u>	ver status Restore delet <u>je password</u> unts	ted accounts	⊚ si	o all accounts	Last IP address	Deleted ac	counts: 0 of 5	50	
Receiv View/F Chang Accor	ver status Restore delet <u>ie password</u> unts Iodule online	ted accounts = Module not re	● SI Logout G esponding ♥ = Change in	now all accounts	Last IP address 192.168.1.128	Deleted ac	counts: 0 of 5	S0	
Receiv View/F <u>Chang</u> Accor (3) = M	ver status Restore delet <u>e password</u> unts Iodule online Account#	ed accounts = Module not re MAC address	Esponding Security profile	now all accounts		Deleted ac	counts: 0 of 5 roubles occurring	Edit Delete	
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Figure 17: Demo Mode

3. Click on **Create a Login** if this is your first time registering an IPR512 Receiver. If you have already registered a unit, enter your Login ID and Password and then click on **Login**.

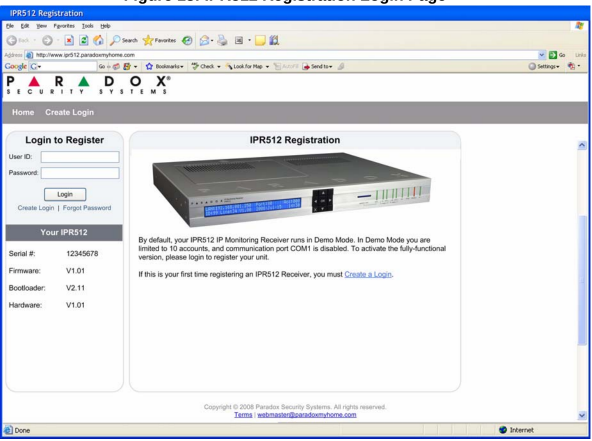


Figure 18: IPR512 Registration Login Page

4. Click on the **Register** button. The registration process is now complete. The IPR512 Receiver is registered into the system and the IPR512 Receiver Account Management system is now activated and fully-functional. The Registration window displays the Serial #, Firmware, Bootloader and Hardware version of the IPR512 Receiver you are currently registering.

Note: The latest firmware version, as well as the most current IPR512 Receiver documentation, can be downloaded from the Registration window.

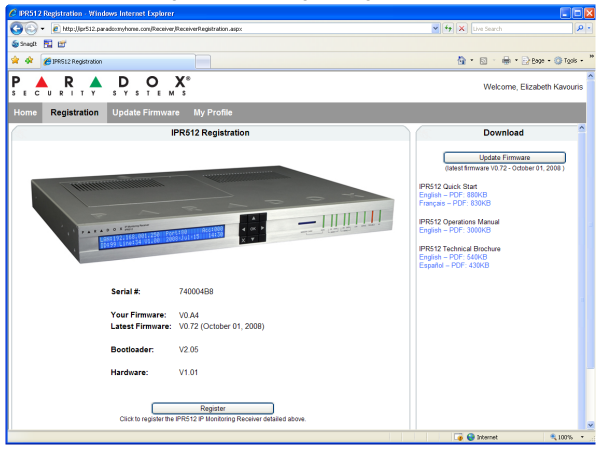


Figure 19: Finalizing the Registration

IPR512 Receiver Account Management System Overview

This section provides an overview of the IPR512 Receiver Account Management System. The IPR512 Receiver Account Management System allows you to configure the receiver's settings, register the unit, upgrade its firmware, view, edit, and delete registered Paradox reporting modules, and setup security profiles.

The Main Menu, Search, and Information views are always displayed at the top of every menu display of the IPR512 Receiver Account Management System. This allows you to view account and profile information at a glance and provides easy access to the search and main menu functions.

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Figure 20: IPR512 Receiver Account Management Overview

Figure 21: IPR512 Receiver Account Management System Overview Fields

ltem	Description
1 - Main Menu	 Provides access to the following six menu options: Accounts - Allows you to access all system accounts. Security Profiles - Allows you to access and define security profiles Receiver Configuration - Allows you to configure settings for the IPR512 Receiver. Event Configuration - Allows you to view account and receiver related events. Receiver Status - Allows you to view the status of the receiver and system information. View/Restore Deleted Accounts - Allows you to view deleted accounts, restore accounts, and permanently delete accounts from the system.
2 - Search	Provides a search tool that allows you to search by providing a range based on the account number, range of account numbers or by MAC address. Go runs the search.
3 - Receiver Info	Displays the IP Receiver ID and line, date and time, the number of accounts and profiles used in the system, and the number of deleted accounts.
4 - Change Password and Logout	Provides access to the Change Password option and allows you to properly log out of the system.
5- Menu Display	Displays the contents of the selected menu option.
6 - Page Browser	Displays the number of pages. Use the next and previous page arrows to go to desired page.Each page displays a maximum of 20 accounts.

Change Password

The Change Password option allows you to modify the default login password set in the IPR512 Receiver Account Management System. It is recommended, for security purposes, that the password be changed. To change the password, select the Change password option. You are then able to enter a new password and save your settings.

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Figure 22: Change Password

Table 7: Change Password Fields

ltem	Description
Login Name	Displays current login name.
Current	Enter the current password.
New	Enter the new password (the password can be alphanumeric).
Confirm	Confirm the new password.
Save	Save the new changes.

Accounts Menu

The Accounts menu option provides access to all registered accounts. From this menu you can modify existing system accounts and assign security profiles.

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	Account # C000 C002 C003 C004 C006 C007 C008	MAC address 00:19:BA:FF:C0:00 00:19:BA:FF:C0:02 00:19:BA:FF:C0:03 00:19:BA:FF:C0:04 00:19:BA:FF:C0:06 00:19:BA:FF:C0:07 00:19:BA:FF:C0:08	Security profile High Security (5 r High Security (5 r Medium Secu High Security (5 r High Security (5 r High Security (5 r High Security (5 r	min) min) urity (30 min) min) min) min) min) min)	Last poll time 10/15/08 15:53:58 10/16/08 03:08:26 10/16/08 03:08:22 10/16/08 03:06:27 10/16/08 03:07:30 10/16/08 03:07:21 10/16/08 03:07:29	192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128	IP CARD V1.00 IP CARD V1.00	Panel IP CARD V1.00	Regist 10/15/0 10/15/0 10/15/0 10/15/0 10/15/0 10/15/0 10/15/0 10/15/0
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	Account # C000 C002 C003 C004 C006 C007 C008 C009 C010 C012 C014	MAC address 00.19.BAFF.C0.00 00.19.BAFF.C0.02 00.19.BAFF.C0.02 00.19.BAFF.C0.04 00.19.BAFF.C0.04 00.19.BAFF.C0.08 00.19.BAFF.C0.09 00.19.BAFF.C0.19 00.19.BAFF.C0.12 00.19.BAFF.C0.14	Security profile High Security (5 r High Security (5 r	min) min) urity (30 min) min) min) min) min) min) min) min)	Last poll time 10/15/08 15:53:58 10/16/08 03:08:28 10/16/08 03:08:28 10/16/08 03:08:27 10/16/08 03:07:30 10/16/08 03:07:15 10/16/08 03:07:15 10/16/08 03:07:15	192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128 192.168.1.128	IP CARD V1.00	Panel IP CARD V1.00 IP CARD V1.00	Edit Registi 10/15/0 10/15/

Figure 23: Account Page

Table 8: Account Page Menu Fields

Item	Description
Status Icon	Displays the current status of the account.
	Green - Connection established.
	Red - No connection established.
	Clock - Change in progress.
Account #	Displays the account number assigned to the current account.
MAC address	Displays the MAC address or unique ID assigned to the Paradox reporting module.
Security profile	Displays the security profile assigned to the current account. For more information on setting the Security profile values, refer to "Security Profiles Menu" on page 26.
Last poll time	Displays the last date and time that the account's IP device sent a presence message to the IPR512 Receiver at the configured Module Polling Time. For more information on setting the Security profile values, refer to "Security Profiles Menu" on page 26.
Last IP address	Displays the IP address of the last IP device that sent a message to the IPR512 Receiver.
IP device	Displays the internet module used at the account site.
Panel	Displays the panel type used at the account site.
Registered on	Displays the time and date of when the module was registered.

- To Modify an Existing Account1. Select the account you wish to modify from the list.
- 2. Click on **Edit**.
- 3. Select the required Security profile from the drop-down list.
- 4. Click Save to save your changes. To cancel any changes without saving, click the Cancel option.

<i>(</i> IPR51)	IPR512 [01-01] - Accounts - Windows Internet Explorer									
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9	C002	00:19:BA:FF:C0:02	High Security (5 min)		10/16/08 03:08:26	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:56	
9	C003	00:19:BA:FF:C0:03	No Supervision	*	10/16/08 03:08:22	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:57	
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9	C004	00:19:BA:FF:C0:04	High Security (5 min)		10/16/08 03:06:27	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:58	
9	C006	00:19:BA:FF:C0:06	High Security (5 min)		10/16/08 03:07:30	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:00	
9	C007	00:19:BA:FF:C0:07	High Security (5 min)		10/16/08 03:07:21	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:01	
9	C008	00:19:BA:FF:C0:08	High Security (5 min)		10/16/08 03:07:29	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:02	
	C009	00:19:BA:FF:C0:09	High Security (5 min)		10/16/08 03:07:16	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:02	
9	C010	00:19:BA:FF:C0:10	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	_
9	C012	00:19:BA:FF:C0:12	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	_
	C014	00:19:BA:FF:C0:14	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	_
	C016	00:19:BA:FF:C0:16	High Security (5 min)		10/16/08 03:07:16	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:05	_
	C018	00:19:BA:FF:C0:18	High Security (5 min)		10/16/08 03:07:18	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:05	~
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Figure 24: Edit Existing Account

- To Delete an Existing Account1. Select the account you wish to delete from the list.
- 2. Click on **Delete**.
- 3. Select **Yes** to delete or **No** to cancel your action.

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	Account#	MAC address	Security profile		Last poll time	Last IP address	IP device	Panel	Registered on	
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6	C002	00:19:BA:FF:C0:02	High Security (5 min)		10/16/08 03:08:26	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:56	_
9	C003	00:19:BA:FF:C0:03	No Supervision	*	10/16/08 03:08:22	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:57	
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	C004	00:19:BA:FF:C0:04	High Security (5 min)		10/16/08 03:06:27	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:22:58	-
9	C006	00:19:BA:FF:C0:06	High Security (5 min)		10/16/08 03:07:30	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:00	
9	C007	00:19:BA:FF:C0:07	High Security (5 min)		10/16/08 03:07:21	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:01	_
9	C008	00:19:BA:FF:C0:08	High Security (5 min)		10/16/08 03:07:29	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:02	
	C009	00:19:BA:FF:C0:09	High Security (5 min)		10/16/08 03:07:16	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:02	
	C010	00:19:BA:FF:C0:10	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	
9	C012	00:19:BA:FF:C0:12	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	
9	C014	00:19:BA:FF:C0:14	High Security (5 min)		10/16/08 03:07:15	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:04	
9	C016	00:19:BA:FF:C0:16	High Security (5 min)		10/16/08 03:07:16	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:05	
	C018	00:19:BA:FF:C0:18	High Security (5 min)		10/16/08 03:07:18	192.168.1.128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:23:05	~
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Figure 25: Delete Existing Account

Security Profiles Menu

The Security Profiles menu option provides up to 32 security profiles that can be created for each IPR512 Receiver. Security profiles are used by the IP device to report presence messages to the IPR512 Receiver at the configured Module Polling Time. If the IPR512 Receiver does not receive a presence message within the configured Receiver Supervision Time, the receiver will report a supervision loss to the monitoring station's automation software. For more information on how to configure a supervision loss, refer to "Event Configuration Menu" on page 33.

Each presence message contains less than 100 bytes of data. When a security profile is modified, the IP device(s) assigned to the profile will automatically be updated during the next Module Polling Time. The following table provides the four security profiles and default polling and supervision times that have been pre-set in the system.

	Ia	ble 9: Security Profile System	Deraults
ID	Name	Module Polling Time	Receiver Supervision Time
00	No Supervision	24 hours	None
01	High Supervision	2 minute	5 minutes
02	Medium Security	10 minutes	30 minutes
03	Low Security	20 minutes	1 hour

Table 0: Security Profile System Defaults

Note: All the pre-set module Polling and Receiver Supervision Times can be re-configured in the system. Paradox strongly recommends that Receiver Supervision Times be configured with a minimum of one minute and that the Module Polling Time be at least half of the Receiver Supervision Time (e.g., RST: 1 minutes - MPT: 30 seconds).

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	Recei Event Recei View/F	Ints rity profiles ver configuration configuration ver status Restore deleted accounts ge password Logo	Account # from to Account # MAC address Show all accounts Dut Go	ID - Line: 01-01 Date: 23-Oct-2008 Time: 10:28 Accounts used: 509 of 512 Profiles used: 4 of 32 Deleted accounts: 1 of 50	
	The IP (rity profiles reporting device sends a presence message to the re- eany presence messages within the receiver supervi Name		Add Counts using this profile	Contraction Delete
	00	No Supervision		Not supervised 0 accounts	
	01	High Security		5 minutes 0 accounts	
	02	Medium Security Low Security		30 minutes 0 accounts 1 hours 0 accounts	
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Figure 26: Security Profiles Menu

Table 10: Security Profiles Menu Fields			
Item	Description		
ID	Displays the ID assigned to the Security Profile. This ID is used by the field installer when programming the IP device.		
Name	Displays the name or description assigned to the Security Profile.		
Module Polling Time	Displays the polling time assigned to the Security Profile.		
Receiver Supervision Time	Displays the time assigned before reporting a supervision loss to the monitoring station's automation software.		
Accounts using this profile	Displays the number of accounts to which this security profile is assigned.		

Table 10: Security Profiles Menu Fields

To Add a Security Profile 1. Click **Add**.

- 2. Define the name, Module Polling Time and Receiver Supervision Time.
- 3. Click Save to save your changes. To cancel any changes without saving, select the Cancel option.

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Figure 27: Add New Security Profile

- **To Modify an Existing Security Profile** 1. Select the Security Profile you wish to modify from the list.
- 2. Click Edit.
- 3. Click Save to save your changes. To cancel any changes without saving, select the Cancel option.

Note: When a security profile has been modified, all accounts assigned to the security profile will be updated automatically at the next polling time.

			Figure 28:	Edit I	Exi	sting Sec	urity	/ Profi	le			
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re		any presence messages within the re	ceiver supervision time, t	he receiver ca								
	ID	Name				e polling time			ervision time		using this p	rofile
	00	No Supervision High Security			24 hou 2 minu			Not supervis 5 minutes	ed	0 accounts 510 accou	-	_
	02	Medium Security			10 min			30 minutes		0 accounts		
	03	Low Security			20	minutes 💌		1 hou	urs 🗸	0 accounts	s	
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- To Delete an Existing Security Profile1. Select the Security Profile you wish to delete from the list.
- 2. Click **Delete**.
- 3. Select Yes to delete or No to cancel your action.

Note: A security profile cannot be deleted if used by one or more accounts.

rigule 29.	Delete Existing Secu	ity i tome		
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Main menu	Search	Receiver info		
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Security profiles		Date:	31-Jul-1908	
Receiver configuration	O Account #	Time: Accounts used:	11:23 510 of 512	
Event configuration	O MAC address	Profiles used:	4 of 32	
Receiver status		Deleted accounts:	0 of 50	
View/Restore deleted accounts	 Show all accounts 			
Change password Logout	Go	Troubles	occurring	
Security profiles	Question			
The IP reporting device sends a presence message to the receiver at	i 🔼	er does not	ld 🛛 📝 Edit 🛛 😧 🚽	
The IP reporting device sends a presence message to the receiver at it receive any presence messages within the receiver supervision time, to security will be deleted Do you want to continue ?				
ID Name		Receiver supervision time	Accounts using this profile	
00 No Supervision	-	Not supervised	0 accounts	
01 High Security	Yes No	5 minutes	510 accounts	
02 Medium Security		30 minutes	0 accounts	
03 Low Security	20 minutes	1 hours	0 accounts	
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Figure 29: Delete Existing Security Profile

Receiver Configuration Menu

The Receiver Configuration menu option provides the configuration settings for the IPR512 Receiver. From this menu, you can set WAN and LAN connection settings for communication with the IPR512 Receiver, set COM port settings, language and time zone preferences.

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Main menu	Search	Receiver info
Accounts	Account# from to	ID - Line: 01-01 Date: 13-Jan-2009
Security profiles	O Account#	Date: 13-Jan-2009 Time: 08:25
Receiver configuration Event configuration		Accounts used: 512 of 512
Receiver status	O Module ID	Profiles used: 5 of 32
View/Restore deleted accounts	Show all accounts	Deleted accounts: 0 of 50
Change password Logout	Go	Troubles occurring
WAN1	WAN2 LAN	Output protocol
Interface enabled:		1 Output: Surgard MLR2-DG Y
Port: 18011	18012 80	Header: 00
Port: 10011 IP address: 10 . 10 . 11	10.10.10.12.10.10.10.10	Trailer
Netmask: 255 . 255 . 0 . 0		Receiver ID: 1
Gateway: 10 . 10 . 0 . 10		
DNS primary: 10 . 10 . 0 . 40		
DNS secondary: 10 . 10 . 0 . 40		ACK/NACK Wait for ACK 4
		Test message Every 30
COM 1 COM 2	3 Other configuration	4
[PC] [SERIAL OL	Receiver password: 0	Upgrade port: 10000
Baud rate: 19200 ¥ 19200	Polling web site: www.paradox.com	
Data bits: 8 💌 8	C Date and Time	
Parity: No No	NTP server pool. ntp. org	
Stop bits: 1 1	Time zone (GMT-05:00) Eastern	Time (US & Canada)
Flow: None None	Manual Day: 13 Month:	01 Year: 2009 Time: 08 25
	Daylight savings time	
Save all changes Saves all changes done on this page.	Save 5 Start Day: 00 Month:	
	End Day: 00 Month:	00 N/A M Time: 00 00
Done		🚺 🚱 Internet 🔍 80% 🔻 .:
Done		

Figure 30: Receiver Configuration Menu

	able 11: Receiver Configuration Menu Fields
tem	Description
- WAN1, WAN2, LAN	
Interface enabled	Specifies the type of interface used.
Port	Defines the port number assigned. Port numbers can be between 0 to 65535.
IP address	Defines the IP address assigned to the IPR512 Receiver.
Netmask	Defines the 32-bit mask used to divide an IP address into subnets and specify th network's available hosts.
Gateway	Defines the Gateway address assigned to the network for communication with other computers or networks.
DNS primary	Defines the primary DNS address for translating domain names into IP addresses.
DNS secondary	Defines the secondary DNS address for translating domain names into IP addresses.
	ork administrator to obtain these values.
- Output Protocol	
Output	Displays the reporting format used by the IPR512 Receiver. The IPR512 Receiver is compatible with any automation software that uses the Radionics 6500, Ademco 685, and Sur-Gard MLR2-DG standard. Note: SIA reporting is not supported by the Ademco 685 protocol.
Header	Defines the byte that will be used to signify the beginning of a message. The header values are defined by the output protocol. Values entered can be betwee 00 - FF. If 00 is set, the header will not be included.
Trailer	Defines the byte that will be used to signify the end of a message. The trailer values are defined by the output protocol. Values entered can be between 01 - FF.
Receiver ID	Defines the unique ID assigned to the IPR512 Receiver. Receiver ID can be between 01 and 99.
Line number	Defines the line number assigned to the IPR512 Receiver. Line numbers can be between 01 - 34.
ACK/NACK protocol	An affirmative or negative response received by the automation software. If this option is enabled, communication with automation software is supervised.
Wait for ACK	Defines the amount of time that the IPR512 GPRS/IP Monitoring Receiver will wait for an acknowledgement from the monitoring station's automation software before sending an "Automation Communication Failure" message. Note: The system will wait for three attempts before sending the error message.
Test message	Defines whether a presence message is sent at a defined period intervals to ensure communication remains active with automation software.
Every	Defines the interval at which the periodic test message is sent (00 to 99 seconds
- COM Ports	
Baud rate	Defines the data transfer rate from the IPR512 Receiver to the communication link (RS-232).
Data bits	Defines the number of bits used to represent one character of data (most forms of data require eight bits).
Parity	Defines whether parity is being used for error detection.
Stop bits	Defines the number of stop bits used between sending and receiving data.
Flow	Defines the type of flow control used for the serial port COM1 connection.
- Other Configuration	
Receiver password	Defines the password used for the registration process of the PCS100/IP100. This password must be entered in the control panel when registering a new PCS100/IP100 to the IPR512 Receiver.
Upgrade port	Defines the port used for system upgrades. This port number must also be provided in the In-Field Paradox Upgrade Software application.

Table 11: Receiver Configuration Menu Fields

ltem		Description					
	Polling web site	Defines the website address to be polled by the IPR512 Receiver to ensure Internet connection. If no connection is established, a trouble will be set on the LCD, reporting a WAN Internet connection failure.					
	Date and Time						
	NTP server	Defines the NTP server used for clock synchronization.					
	Time Zone	Defines the time zone used at the location of the IPR512 Receiver. It is important to select the proper time zone to ensure date and times are properly reflected in the IPR512 Receiver Account Management System.					
	Manual Defines whether date and time information will be configured manually. configuring the date and time manually, define the month (MM), day (DE (YYYY), and time HH:MM (24-hour time format) to ensure that date and properly reflected in the IPR512 Receiver Account Management System						
	Daylight savings time	Defines when the daylight saving time occurs.					
		 To Configure Daylight Savings Time Define the start date of DST (Day: DD and Month: MM). Define the end date of DST Day: DD and Month: MM). Define the day of the week that DST occurs (Monday - Sunday). DST will occur the day of the week defined after the start date set in Step 1. Define the time of day that DST occurs (HH:MM). 					
		Note: Although the date is different each year, you only need to set the start and end date and times once for DST to take effect.					
5 - Sa	ve all changes						
	Save	Updates and saves all the changes implemented in the Receiver Configuration menu.					

Event Configuration Menu

The Event Configuration menu option allows you to configure the event codes that will be sent to the monitoring station's automation software. The IPR512 Account Management System supports account related events and IPR512 receiver events. From this menu, you can define the type of event to report and set the reporting format (CID and SIA).

PR512 [01-01] - Events - Microsoft Internet Explored	r provided by Paradox Security Systems Ltd,		
G - + http://10.10.10/event.html		🗸 😽 🗙 Live Sea	ch Pr
SagIt 🔁 🛃			
😭 🏟 🛕 IPR512 [01-01] - Events		🖞 • 🖻 ·	🖶 🔹 🔂 Page 🗸 🍥 Tools 🗸 🎽
Main menu Accounts Security profiles Receiver configuration Event configuration Receiver status View/Restore deleted accounts Change password Logout Account events Events description Account supervision loss Account supervision restore	Search Account # from to Account # Module D Show all accounts Go	Date: 13 Time: 04 Accounts used: 55 Profiles used: 5	Edit 5 SIA 6 ZZ
Account registration Account deleted Receiver events Receiver settings Account # 9999 Reporting format: O CID O SIA	Save	✓ 70 ✓ 70	
Event description Account database reached 75% Accounts database reach 100% Accounts database reach 100% Account cannot register, database is full Automation software communication failure Automation software communication restore Backup restore from memory card IPR512 power up		Repo	rted Report CID
LAN network connection failure LAN network connection restore Done		📑 🚱 Interne	×

Figure 31: Event Configuration Menu

Account Events

The following account events are pre-set in the system:

- Account supervision loss sends a message to the monitoring station's automation software when communication is lost at the site, for more information, please refer to "Security Profiles Menu" on page 26.
- Account supervision restore sends a message to the monitoring station's automation software when communication has been restored at the site, for more information, please refer to the "Security Profiles Menu" on page 26.
- Account registration sends a message to the monitoring station's automation software when an account has been registered.
- Account deleted sends a message to the monitoring station's automation software when an account has been deleted, for more information, please refer to the "View/Restore Deleted Accounts Menu" on page 39

To Enable and Modify an Account Event

- 1. Select the Event you wish to modify from the list.
- 2. Click Edit.
- 3. Select whether the event code will be reported. To not report an event, uncheck the **Reported** check box.
- 4. Modify the Event code.
- 5. Click **Save** to save your changes. To cancel any changes without saving, click **Cancel**.

Figure 32: Edit Existing Account Event

		Edi
Events description	Reported C	ID SIA
Account supervision loss		00
		Save Cancel
Account supervision restore	✓ 7	10
Account registration		40

Table 12: Account Event Fields

Item	Description
Event description	Provides a description of the event.
Reported	Defines whether the IPR512 Receiver will report special events to the monitoring station's automation software.
CID	Defines the reporting code assigned to the event. This code will be sent the to monitoring station's automation software. The CID event code is a 3-digits code.
SIA	Defines the reporting code assigned to the event. This code will be sent the to monitoring station's automation software. The SIA event code is a 2-letter code.

Receiver Events

The following receiver account events are pre-set in the system. The receiver events are sent to the monitoring station's automation software and to the serial output.

- **Memory card not present** sends a message to the monitoring station's automation software when the memory card could not be detected in the IPR512 Receiver.
- **Memory card error** sends a message to the monitoring station's automation software when the memory card could not be written to or cannot be initialized.
- **Memory card restore** sends a message to the monitoring station's automation software when "memory card not present" or "memory card error" has been resolved.
- **Backup restore from memory card** sends a message to the monitoring station's automation software when a backup has been restored from the memory card.
- **IPR512 power up** sends a message to the monitoring station's automation software when the IPR512 Receiver has been powered up.
- Automation software communication failure sends a message to the monitoring station's automation software and to the serial output port when communication with the automation software could not be established.
- Automation software communication restore sends a message to the monitoring station's automation software and to the serial output port when communication with the automation software has been restored.
- Account database reached 75% sends a message to the monitoring station's automation software when the account database account capacity has reached 75%.
- Account database reached 100% sends a message to the monitoring station's automation software when the account database account capacity has reached 100%.
- Account cannot register, database is full sends a message to the monitoring station's automation software when an attempt to register has been done on a full database.
- **Web login** sends a message to the monitoring station's automation software when a successful login attempt has been made via the IPR512 Account Management System.
- **NTP server failure** sends a message to the monitoring station's automation software when communication to the NTP server cannot be established.
- **NTP server restore** sends a message to the monitoring station's automation software when communication to the NTP server is restored.
- LAN network connection failure -sends a message to the monitoring station's automation software when communication failure has occurred on the LAN.
- LAN network connection restore -sends a message to the monitoring station's automation software when communication on the LAN has been restored.
- WAN1 network connection failure sends a message to the monitoring station's automation software when a network failure has occurred.
- WAN1 network connection restore sends a message to the monitoring station's automation software when the network connection has been restored.
- WAN1 internet connection failure sends a message to the monitoring station's automation software when communication to the internet (to the polling website defined in the Receiver Configuration menu) via WAN1 cannot be established.
- WAN1 internet connection restore sends a message to the monitoring station's automation software when communication to the internet (to the polling website defined in the Receiver Configuration menu) via WAN1 has been restored.
- WAN2 network connection failure sends a message to the monitoring station's automation software when a network failure has occurred.

- WAN2 network connection restore sends a message to the monitoring station's automation software when the network connection has been restored.
- WAN2 internet connection failure sends a message to the monitoring station's automation software when communication to the internet (to the polling website defined in the Receiver Configuration menu) via WAN2 cannot be established.
- WAN2 internet connection restore sends a message to the monitoring station's automation software when communication to the internet (to the polling website defined in the Receiver Configuration menu) via WAN2 has been restored.

To Enable and Modify an Receiver Event

- 1. Enter the IPR512 Receiver's account number in the account # box.
- 2. Select the reporting format (CID or SIA).
- 3. Click Save.
- 4. Select the Event you wish to modify from the list.
- 5. Click Edit.
- 6. Select whether the event code will be reported. To not report an event, uncheck the Reported check box.
- 7. Enter or modify the Event code.
- 8. Click **Save** to save your changes. To cancel any changes without saving, click **Cancel**.

Receiver events Receiver settings Account #: F423F Reporting format: Image: CD SIA		Ed
Event description	Reported	Report code
IPR512 power up	✓	750
LAN network connection failure		
		Save Cancel
Memory card badkup fail		
NTP server failure		
WAN1 internet connection failure		
WAN1 network connection failure		
Web login		

Figure 33: Edit Existing Receiver Events

Table 13: Receiver Event Fields

ltem	Description
Account #	Defines the IPR512 Receiver's account number. When a receiver event is sent to the monitoring station's automation software, the account number is sent as well in order to track which receiver is reporting the event.
Reporting format	Defines the reporting format used by the IPR512 Receiver.
CID	Select for CID reporting (3-digit code).
SIA	Select for SIA reporting (2-letter code).
Save	Updates and save current changes.
Event description	Provides a description of the event.
Reported	Defines whether the IPR512 Receiver will report special events to the monitoring station's automation software and serial output.
Report code	Defines the code assigned to the special event. This code will be sent the to monitoring station's automation software. Event codes can be either in SIA (2-letters) or CID format (3-digits).

Receiver Status Menu

The Receiver Status menu option displays a listing of all the IPR512 Receiver's troubles that are occurring on the system and lists the IPR512 Receiver's system information. Troubles can be viewed in the IPR512 Receiver Account Management System or directly from the IPR512 Receiver's LCD screen, by entering the troubles menu. For more information on viewing receiver troubles using the LCD screen, refer to "Chapter 7: Troubleshooting and Maintenance" on page 44.

There are two states that the IPR512 Receiver can report, they include:

Status Icon	Description
*	Receiver status is normal.
Δ	Receiver is experiencing troubles.

Note: If troubles are occurring on the system, clicking on the Trouble icon in the Receiver Info section at the top of the IPR512 Receiver Account Management System screen will bring you directly to the Receiver Status menu.

R512 [01-0	1] - Status - Wi	ndows Interne	et Explorer								
💽 - 🔼	http://10.10.10.70)/status.html						v 49	× Live Search		2
nagit 🔁 🖻	ď										
🕸 🛕 IPR	512 [01-01] - Statu	s							🏠 • 🖻 - 🕯	🖶 🔹 🔂 Page 🗸	💮 Tools 🔹
Eventconf Receiver	ofiles onfiguration iguration	ounts			earch) Account# from) Account# from) Account#) MAC address) Show all accounts	to		Receiver inf ID - Line: Date: Time: Accounts used: Profiles used: Deleted account	01-01 06-Ap 16:25 510 o 4 of 3	or-1930 i if 10 i2	2
Change pa			<u>Logout</u>		Go				lesoccurring		
	status				Receiver is exp	eriencing3troub	les.				
	Trouble group	Trouble descrip	ition								
	WAN1 WAN1	Cannot access		- 10	s have not communicated with th		1 - 1 1 1 1 1				
	WAN2	Cannot access		r ir module	s have not communicated with th	reneceiver for a perior	or r minute.				_
Receiver	Information										
	MAC addre	55				Firmware					
Serial#	LAN		WAN1		WAN2	Current version	Latest version	Bootloader	Hardware	Registered on	
740004B8	00:19:BA:0	0:20:F1	00:19:BA:00:20:F2		00:19:BA:00:20:F3	V0.A4.001 06-Oct-2008		V2.05.003	V1.01	In demo mode	
	gged events system log	Receiver relate	ed status events an	d trouble:	5.						
									🧃 😜 Internet		€ 95% ·

Figure 34: Receiver Status Menu

Table 14: Receiver Status Fields

Item	Description
Status	Displays the status of the IPR512 Receiver.
Trouble group	Displays the origin of the trouble. Trouble groups include WAN1, WAN2, LAN, serial, and memory
Trouble description	Displays a description of the trouble that is occurring on the IPR512 Receiver.

14

The following describes the possible trouble descriptions:

- **WAN1** Cannot access the polling website or the IP module has not communicated with the IPR512 Receiver for a period of 1 minute or cannot access the network.
- **WAN2** Cannot access the polling website or the IP module has not communicated with the IPR512 Receiver for a period of 1 minute or cannot access the network.
- LAN Cannot communicate with the network.
- Serial Cannot communicate with the automation software.
- Memory Card not detected or memory card error.

Table 15: Receiver Information Fields

Item	Description
Serial #	Displays the serial number of the IPR512 Receiver.
MAC address - LAN	Displays the MAC address assigned to the LAN.
MAC address - WAN1	Displays the MAC address assigned to the WAN1.
MAC address - WAN2	Displays the MAC address assigned to the WAN2.
Firmware Current Version	Displays the firmware version that installed in the IPR512 Receiver.
Firmware Latest Version	Displays the most current version of firmware available. If the most recent is installed on the receiver, then the latest version will not be displayed.
Bootloader	Displays the bootloader version installed on the IPR512 Receiver.
Hardware	Displays the hardware version of the IPR512 Receiver.
Registered on	Displays the date the IPR512 Receiver was registered.

The IPR512 Receiver Account Management System stores a log file that tracks system events and troubles that have occurred on the IPR512 Receiver. It is an XML document that keeps track of the most recent events that have occurred in the system (150 events buffered). The system log file is used for troubleshooting purposes only.

To Export the System Log File

- 1. Select the Export Logged Events button.
- 2. Select **Save** to save the IPR251_XX(receiver ID)_XX (line ID)_systemlog.xls or select **Open** to open the file.
- 3. If you have selected the open option, a File Download dialog box will be displayed. Select the preferred method of opening the file and click **OK**, select **Cancel**, to cancel this operation.

agit 🔝 f	3									
× 000	meting							<u>م</u> .	© - ⊕ • 5	Page + 🔘 Tools
Event con Receive	tore deleted acc	counts	Logout		O Account # O MAC address ⊙ Show all accounts Ge			Time Accounts use Profiles used Deleted acco	4 cl	of 512 132 150
Receive	r status									
				File Down	had		8			
						1997 A				
				Do you w	ant to open or save this fil	e?				
Status	Trouble group	Trouble de	scription	Bh	Name: IPR512_01_01_syst	emlog.xb				
A	Serial	Cannot con	nmunicate with th		Type: Microsoft Excel Work	aheet, 12.288				
A	WAN1	Cannot acc	ess the network.		Fram: 10.10.10.70					
	WAN1	Cannot acc	ess the poiling v				d of 1 m	inute.		
À	WAN2		ess the network.		Open	Save Can	cel			
Â	NTP	NTP (Netw	ork Time Protoco							
Receive	r Information			0	This lies from the internet can b am your computer. If you do not ave this file, <u>what's the sisk?</u>	e useful, some files can po trust the source, do not op	tentially sen or			
	MAC add	1955				Firmware				
Serial #	LAN		WAN1		WAN2	Current version	Latestversion	Bootloader	Hardware	Registered
740004B	00.19.BA	00:20 F1	00.19/BA:00.	20:F2	00:19:BA:00:20:F3	V0.44.001 05-0ct-2006		V2.05.003	V1.01	21-0d-2008
Export	ogged events									

Figure 35: Export Logged Events

View/Restore Deleted Accounts Menu

The View/Restore Deleted Accounts menu option acts as a safety net when deleting accounts from the system. When you delete an account, the IPR512 Account Management System places these files in a temporary storage place thus allowing you to decide whether or not to permanently delete the accounts from your system. Once you delete the files from the View/ Restore Deleted Account menu, the accounts cannot be restored.

	A http://10.1	0.10.70/deleted.html					✓ 4 ₇ ×	Live Search	
	jew F <u>a</u> vorites								
	i 🖻								
م 🗠	IPR512 [01-01]	- Deleted accounts					<u> </u>	• 🖻 • 🖶 • 🖻	r Page 🔸 🎲 Too
Main	menu			Search			Receiver	r info	
Accou				○ Account #	# from	to	ID - Line :	01-0	
	ity profiles			O Account #]	Date: Time:	22-0 08:3	Dct-2008
	ver configura]	Accounts u		of 512
	configuration	n		O MAC addr	ress		Profiles use		
		leted accounts		Show all a	accounts		Deleted acc	counts: 1 of	50
			Langet						
Chang	ge password		Logout	Go				oubles occurring	
Delet	Deleted module	e MAC address	Security profile		Last poll time	Last IP address	IP device	Panel	
	Deleted module	MAC address		nin)				Panel	Registered
	eleted module		Security profile High Security (5 n	nin)	Last poll time 10/15/08 15:53:58	Last IP address 192.168.1.128	IP device IP CARD V1.00		Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered
	Deleted module	MAC address		nin)				Panel	Registered 10/15/08 05

Figure 36: View/Restore Deleted Accounts Menu

Table 16: Deleted Accounts Fields

Item	Description
Status icon	Displays the recycle bin icon for deleted accounts.
Account #	Displays the account number assigned to the current account.
MAC address	Displays the MAC address or unique ID assigned to the Paradox reporting module.
Security profile	Displays the security profile assigned to the current account. For more information on setting the Security profile values, refer to "Security Profiles Menu" on page 26.
Last poll time	Displays the last date and time that the account's IP device sent a presence message to the IPR512 Receiver at the configured Module Polling Time. For more information on setting the Security profile values, refer to "Security Profiles Menu" on page 26.
Last IP address	Displays the IP address of the last IP device that sent a message to the IPR512 Receiver.
IP device	Displays the internet module used at the account site.
Panel	Displays the panel type used at the account site.
Registered on	Displays the time and date of when the module was registered.

- To Restore a Deleted Account1. Select the account you wish to restore from the list.
- 2. Click on **Restore**.
- 3. Select Yes to delete or No to cancel your action.

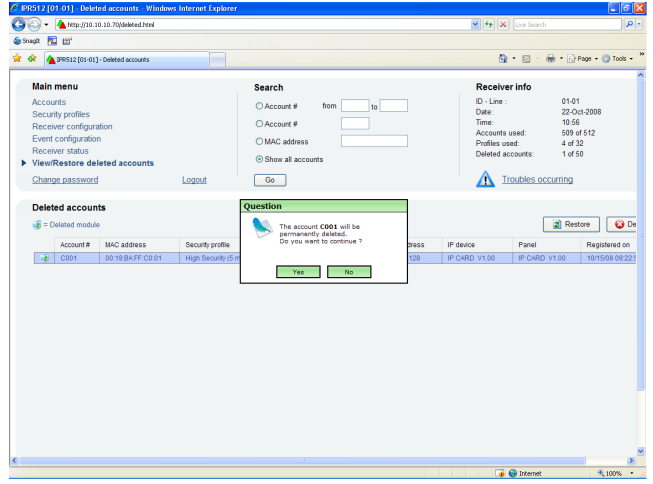
Figure 37: Restore Deleted Account

1512 [0	01-01] - Delete	ed accounts - Windows	Internet Explorer					
Ð-	📥 http://10.10	0.10.70/deleted.html				✓ 47 ×	Live Search	
agIt 📑	2 🖻							
۵ 🕯	IPR512 [01-01]	- Deleted accounts				6	• 🔊 - 🖶 • 🔂	Page 👻 🌍 Tools
			<u> </u>					
Main	menu			Search		Receive		
Accou				O Account # from to		ID - Line : Date:	01-01	ct-2008
	rity profiles iver configura	tion		O Account #		Time:	10:56	
	t configuration			O MAC address		Accounts		
	iver status					Profiles us Deleted ac		
View	Restore del	eted accounts		 Show all accounts 		Dolotod de		
<u>Chan</u>	ge password		Logout	Go		т 🍂 🗉	oubles occurring	
Dele	ted account	ts		Question				
🤕 = [Deleted module			The account C001 will be resto	red.		Res	tore 🛛 🕰
	Account #	MAC address	Security profile	The account C001 will be resto Do you want to continue ?	dress	IP device	Panel	Registered
2	C001	00:19:BA:FF:C0:01	High Security (5 m		128	IP CARD V1.00	IP CARD V1.00	10/15/08 09:
	0001	00.13.DA.11.00.01	riigh occurry (5 h	Yes No	120	III OARD VI.00	II OARD VI.00	10/13/00 03.
				105				

To Permanently Delete a Deleted Account

- 1. Select the account you wish to delete from the list.
- 2. Click on **Delete**.
- 3. Select **Yes** to delete or **No** to cancel your action.

Figure 38: Permanently Delete a Deleted Account



Chapter 6: IPR512 Receiver LCD System Configuration

This chapter guides you through the steps required to configure the IPR512 Receiver using the LCD display and Keypad Interface located on IPR512 Receiver. These steps can be used if you are experiencing difficulties with the IPR512 Account Management System. For more information on how to configure the IPR512 Receiver using the IPR512 Account Management System, refer to "Chapter 5: System Configuration" on page 16. The backlight and contrast settings are also described.

Note: Some of the menu options are password protected. Enter the password that is used when logging into the IPR512 Receiver Account Management System. The default password is set to admin.

Setting the IP Address, Port and Subnet Mask

By default, the IPR512 Receiver is configured with a default IP address, port and subnet mask. For more information on the IPR512 Receiver's system defaults, refer to "IPR512 Receiver System Defaults" on page 6. The default settings can be re-configured if communication cannot be established with your network. The defaults can be configured through the IPR512 Receiver's LCD menu.

To Configure the IPR512 Receiver IP Address, Port and Subnet Mask

- 1. Press **OK** to access the Main Menu on the IPR512 Receiver. If there are any troubles, pressing OK will enter the Trouble Menu. If this occurs, press **X** to access the Main Menu.
- 2. Use the Up/Down arrows and scroll to "LAN settings" and press OK.
- 3. Enter your password. Use the Up and Down arrows to change the value, use the Left and Right arrows to scroll. Press **OK** when done.
- 4. The LCD will display "LAN IP Addr/Port" and "LAN Subnet mask" menu, use the Up and Down arrows to change the value, use the Left and Right arrows to scroll. Press **OK** when done.
- 5. Change the Port and press **OK** when done. The port must be a five digit value, therefore when providing a port number of i.e. 80, it must be entered as 00080.
- 6. Use the Up and Down arrows to change the LAN Subnet Mask and use the Left/Right arrows to scroll. Press **OK** when done.

The LCD screen will display "New LAN Settings saved".

P A R A D O X IP Monitoring Receiver IPR512			
LAN IF Addr/Port: 192.168.001.005/00080 LAN Subnet mask: 255.255.255.0	•	ок	
		▼]	MEMORY CARD DATA OK DATA OK DATA IN SERIAL TROUBLE AC

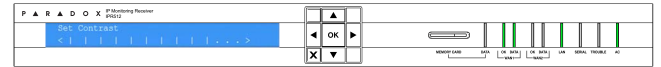
Figure 39: IPR512 Receiver LAN, IP and Port Settings

The backlight and the contrast levels can also be configured directly on the IPR512 Receiver. The following section describes these settings.

To Set the Contrast

- 1. Press **OK** to access the Main Menu on the IPR512 Receiver. If there are any troubles, pressing OK will enter the Trouble Menu. If this occurs, press **X** to access the Main Menu.
- 2. Use the Up/Down arrows and scroll to "LCD settings" and press OK.
- 3. Use the Up/Down arrows and scroll to "Set Contrast". The LCD will display the selected menu item.
- 4. Use the Left and Right arrows to change the value and press **OK** when done. Press **X** to quit without saving.

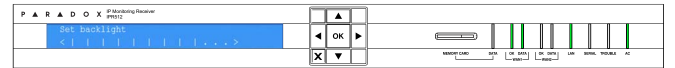
Figure 40: IPR512 Receiver Contrast Setting



To Set the Backlight

- 1. Press **OK** to access the Main Menu on the IPR512 Receiver. If there are any troubles, pressing **OK** will enter the Trouble Menu. If this occurs, press X to access the Main Menu.
- 2. Use the Up/Down arrows and scroll to "LCD settings" and press OK.
- 3. Use the Up/Down arrows and scroll to "Set backlight". The LCD will display the selected menu item.
- 4. Use the Left and Right arrows to change the value and press **OK** when done. Press **X** to quit without saving.

Figure 41: IPR512 Receiver Backlight Setting



Chapter 7: Troubleshooting and Maintenance

This chapter provides a listing of the troubles that may be present on the IPR512 Receiver. System backup procedures and firmware upgrades are also described.

Troubles Overview

The IPR512 Receiver provides several LED status indicators to indicate if any critical errors have occurred. If a trouble occurs on the IPR512 Receiver, the Trouble LED will turn on. The LCD screen will then display a message indicating the number of troubles that have occurred. When all the troubles have been resolved, the Trouble LED will then turn off. Refer to "LCD Menu" on page 45 for a listing of the different types of troubles that may occur on the IPR512 Receiver. Refer to Table 17: LED Status Indicators for a description of the LEDs.

To View Troubles

- 1. Press **OK** to enter the Trouble Menu.
- 2. Use the Up and Down arrows to scroll and view messages. The LCD will display the trouble that has occurred.
- 3. Press **OK** when done.

Figure 42: Viewing Troubles

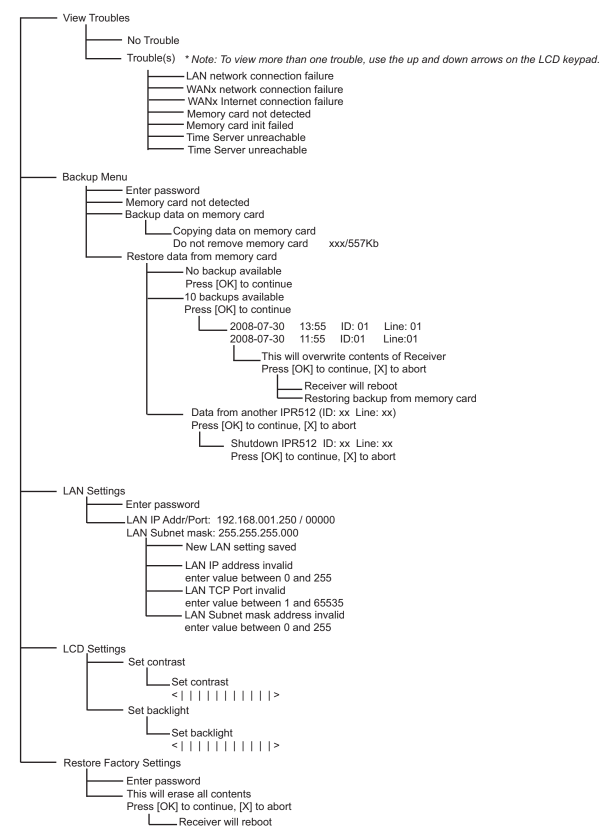
P A R D O X IP Monitoring Receiver IPR512				
Troubles : 1 of 3 LAN network connection failure	◀	ок	►	
	X	▼		MEMORY CARD DATA LOK DATA LOK DATA LAN SERIAL TROUBLE AC

Table 17: LED Status Indicators

LED	Color	Description
Data	Green Off	Memory card is being accessed. Memory card not in use.
WAN1		
OK	Green Off	Network connection is detected on WAN1 port. IPR512 Receiver cannot access the network.
Data	Green Off	Sending or receiving data through WAN1 port. IPR512 Receiver cannot access the polling web site or IP modules are not communicating with the receiver for a period of 1 minute.
WAN2		
ОК	Green Off	Network connection is detected on WAN2 port. IPR512 Receiver cannot access the network.
Data	Green Off	Sending or receiving data through WAN2 port. IPR512 Receiver cannot access the polling web site or IP modules are not communicating with the receiver for a period of 1 minute.
LAN	Green Off	Sending or receiving data through LAN port. Not communicating with the network.
Serial	Green Off	Connection is established with the automation software. IPR512 Receiver is not communicating with the automation software or ACK/NACK is not enabled.
Troubles	Red	Trouble is detected on the IPR512 Receiver. Troubles can be viewed through the LCD screen.
AC	Green Off	Power is present. No power detected.

Figure 43: LCD Menu

LCD Menu



System Backup Overview

The IPR512 Receiver provides up to 10 data backups to the memory card which are automatically performed 10 minutes after a change has been made in the database or on demand (manually) through the LCD and 6-Button Keypad Interface. Stored data includes the receiver's configuration settings and all system account information. The last ten backups are kept on the memory card. If the IPR512 Receiver experiences a crash, fast and easy substitution of memory cards from one receiver to another provides practically no down time for recovery situations.

To Conduct a System Backup

- 1. Press **OK** on the IPR512 Receiver to access the Main Menu. If there are any troubles, pressing OK will enter the Trouble Menu. If this occurs, press **X** to access the Main Menu.
- 2. Use the Up/Down arrows and scroll to "Backup menu" and press OK.
- 3. Enter your password. Use the Up and Down arrows to change the value, use the Left and Right arrows to scroll. Press **OK** when done.
- 4. Select "Backup data on memory card" and press **OK**. The IPR512 Receiver will then begin copying data on the memory card.



Do not remove the Memory Card from the Memory Card Slot until backup is complete.

Figure 44: IPR512 Receiver System Backup

P A R D O X IP Monitoring Receiver				
Copying data on memory card Do not remove memory card	•	ок	►	
	X			MEMORY CARD DATA OK DATA OK DATA IN SERIAL TROUBLE AC

To Conduct a Restore from a Backup

- 1. Press **OK** on the IPR512 Receiver to access the Main Menu. If there are any troubles, pressing OK will enter the Trouble Menu. If this occurs, press **X** to access the Main Menu.
- 2. Use the Up/Down arrows and scroll to "Backup menu" and press OK.
- 3. Enter your password. Use the Up and Down arrows to change the value, use the Left and Right arrows to scroll. Press **OK** when done.
- 4. Select "Restore data from memory card" and press **OK**. The IPR512 Receiver will then display the backups that are currently available.
- Select the appropriate backup by using the Up and Down arrow keys, press OK to accept. The IPR512 Receiver will display message "This will overwrite contents of IPR512". Press OK to accept and the receiver will reboot or press X to cancel this procedure.

Figure 45: IPR512 Receiver Restore from Backup

P A R A D O X IP Monitoring Receiver IPR512				
This will overwrite contents of IPR512 Press [OK] to continue, [X] to abort	•	ок	►	
	X	▼		MEMORY CARD DATA LOK DATA LOK DATA LAN SERIAL TROUBLE AC

To Restore Backup from another IPR512 Receiver

- 1. Remove the memory card from the problematic IPR512 Receiver.
- 2. Insert the memory card into the Memory Card Slot of the new IPR512 Receiver.
- 3. Press **OK** on the receiver to access the Main Menu. If there are any troubles, pressing OK will enter the Trouble Menu. If this occurs, press **X** to access the Main Menu.
- 4. Use the Up/Down arrows and scroll to "Backup menu" and press OK.
- 5. Enter your password. Use the Up and Down arrows to change the value, use the Left and Right arrows to scroll. Press **OK** when done.
- 6. Use the Up/Down arrows and scroll to "Restore data from memory card". The LCD will display the selected menu item. At this point the IPR512 Receiver will prompt you that there is data from another IPR512 (ID: XX Line: XX).
- 7. Select **OK** to overwrite contents currently on the system or **X** to cancel the procedure. If you select **OK** the receiver will reboot and copying of data will begin.
- 8. Select **OK** to shutdown the receiver or **X** to cancel. If you select OK, the receiver will then copy data and then reboot.

Do not remove the Memory Card from the Memory Card Slot until backup is complete.

P A R D O X IP Monitoring Receiver			
Copying data into IPR512 Do not remove memory card xxx/557Kb	◀	ок	
	X	▼	MEMORY CARD DATA OK DATA OK DATA AN SERIAL TROUBLE AC

Figure 46: IPR512 Receiver Restore

Firmware Upgrade Overview

The IPR512 Receiver's firmware* can be upgraded using the In-Field Paradox Upgrade Software application. From this application, you can specify the IPR512 Receiver or IP Module to upgrade and which software version to install. When you confirm the update, the IPR512 Receiver or IP Module will be upgraded with the newest update and will be up and running in less than 90 seconds.

*Automatic firmware upgrade not supported by current version. Please check the web for updates.

Accessing the In-Field Paradox Upgrade Software Application

In order to access the In-Field Paradox Upgrade Software Application, the application must first be installed on your hard drive. The In-Field Paradox Upgrade Software Application can also be downloaded from the Paradox website at www.paradox.com.

To Access the In-Field Paradox Upgrade Software Application

- 1. Locate the InField exe file on your PC or double-click the In-Field icon from your desktop.
- 2. If the icon is not on your desktop, double-click on the executable file to launch the In-Field Paradox Upgrade Software application.

When the application is launched, the Main screen is then displayed, as shown in Figure 47: In-Field Paradox Upgrade Software Application.

Å In-Field Paradox Upgrade Software					
					511
Step 1: Select Communication Settings	3				About
Serial Internet GPRS					
Port :				Transfer Maxi	
Automatic			_	Automatic	_
Step 2: Select Device(s)					
😋 Connect / Refresh					
	Product (Family)	Firmware Ver	SN	Bootloader Ver	Result
,	,				
Step 3: Select Firmware				1	
			Browse	🧐 Get F	From Paradox.com
Step 4: Transfer					
Start Transfer					
One or more of the following US patents may app	ly; 7046142, 6215399, 6111256 Canadian and international j			5287111, 5119069, 5	5077549 and RE39406.

Figure 47: In-Field Paradox Upgrade Software Application

To Upgrade Firmware using a Serial Connection

Before beginning the upgrade process, ensure that the serial cable is connected between the COM2 Port of the IPR512 Receiver and your PC. Ensure that the **Serial** Tab is selected from the In-Field Paradox Upgrade Software window.

Step 1: Define Communication Settings

- 1. Select the communication port to be used from the Port drop-down list.
- 2. Select the transfer speed from the Transfer Maximum Speed drop-down list (automatic is recommended).
- 3. Proceed to Step 2.

📥 In-Field Paradox Upgrade Software					
Step 1: Select Communication Setting	S				About
Serial Internet GPRS					
Port:				Transfer Maxir	mum Speed :
Automatic			•	Automatic Automatic	
Step 2: Select Device(s) Connect / Refresh				9600 19200 38400 57600 115200	
	Product (Family)	Firmware Ver	SN	Bootloader Ver	Result
	L				
Chan 2: Calant Eirennen	,				
Step 3: Select Firmware			Browse	📔 🙆 Get F	From Paradox.com
Step 4: Transfer					
Start Transfer					
One or more of the following US patents may app	oly; 7046142, 6215399, 6111258 Canadian and international			5287111, 5119069, 5	5077549 and RE39406.

Figure 48: Communication Settings

Step 2: Select Devices

- 1. Press the **Connect/Refresh** button. A Progress dialog box will appear. The progress dialog box detects the connection to the port.
- 2. Select the Product to update from the list.
- 3. Proceed to Step 3.

Note: When conducting a firmware upgrade through a serial connection, you can only upgrade the IPR512 Receiver to which you are currently connected to.

<u> </u>	rigule 49. Se		663		
📥 In-Field Paradox Upgrade Software					
	E M S				
Step 1: Select Communication Settings Serial Internet GPRS Port: Automatic			<u> </u>	Transfer Maxi Automatic	<u>About</u> mum Speed :
Step 2: Select Device(s)					
□ Via COM1 at 19200 baud	Product (Family)	Firmware Ver	SN	Bootloader Ver	Result
☐ TCP/IP Modules	IPR512 (TCP/IP)	0.43	74123456	2.05	OK
Step 3: Select Firmware]				
			▼ Browse	🚽 🧐 Get F	From Paradox.com
Step 4: Transfer					
Start Transfer					
One or more of the following US patents may app	y; 7046142, 6215399, 6111256 Canadian and international j			5287111, 5119069, 5	5077549 and RE39406.

Figure 49: Select Devices

Step 3: Select Firmware

- 1. Select the firmware version from the list. If the firmware version displayed in the Select Firmware window is the most recent, proceed to Step 4.
- 2. Press Browse to locate a file in another location (upgrade files have a ".puf" extension).
- Select the file from the Browse window. When the file is selected, it will be displayed in the Select Firmware window. You can also click on Get from Paradox.com to download the latest firmware upgrade files directly from the Paradox website.
- 4. Proceed to Step 4.

Note: If you select a version that is older than the one currently installed on the IPR512 Receiver, the system will display a warning starting that you are about to transfer an older firmware version. If you want to proceed, confirm the message, if you wish to cancel then do so.

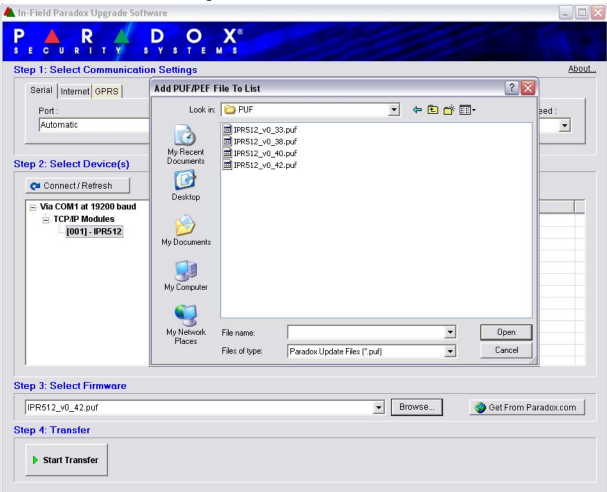


Figure 50: Firmware Selection

Step 4: Transfer

- Press the **Start Transfer** button. The system will then display a Progress dialog box.
 Exit the application once the upgrade is complete.

1			
Serial Internet GPRS			
Port:		Transfer Max	imum Speed :
Automatic		Automatic	_
2: Select Device(s)			
Connect / Refresh	Progress		
Via COM1 at 19200 baud	Delay remaining time: 10 second(s)	Bootloader Ver	Status
TCP/IP Modules			
10041 100540	/ Connecting	2.05	
[001] - IPR512	Connecting	2.05	
[001] - IPR512	Formatting Transferring	2.05	
[001] - IPR512	➡ Formatting	2.05	
—[001] - IPR512	Formatting Transferring Validating		
_ [001] - IPR512	Formatting Transferring		
[001] - IPR512	Formatting Transferring Validating		
[001] - IPR512	Formatting Transferring Validating		
– [001] - IPR512	Formatting Transferring Validating		
	Formatting Transferring Validating		
001] - IPR512 3: Select Firmware	Formatting Transferring Validating	incel	From Paradox.com

Figure 51: Transfer Process

To Upgrade Firmware Via the Network

Before beginning the upgrade process, ensure that the PC is connected to the network and that the **Internet** Tab is selected from the In-Field Paradox Upgrade Software window.

Step 1: Define Communication Settings

- 1. Enter the IP address of the IPR512 Receiver or IP Module you wish to upgrade. If you do not have this information, then press the **Search** button and select product from the list. Selecting search will display the a list of the receivers that are currently connected to the same LAN as the PC that the In-Field application is installed on.
- 2. Define the Upgrade Port to be used in the Port field. This must match the upgrade port defined in the IPR512 Receiver Account Management System, under the Receiver Configuration menu.
- 3. Enter password in the Password field. The default password is admin.
- 4. Proceed to Step 2.

Note: If you have modified the default password setting in the IPR512 Receiver Account Management System, enter the current password.

J			oottingo		
Å In-Field Paradox Upgrade Software					
Step 1: Select Communication Settings					<u>About</u>
Serial Internet GPRS					
Paddress OSite	ID				Port : 10000
192.168. 0 . 1			v	Passw	ord : ******
Step 2: Select Device(s)					
Connect / Refresh					
	Product (Family)	Firmware Ver	SN	Bootloader Ver	Result
Step 3: Select Firmware					
			- Browse	💧 🌍 Get F	rom Paradox.com
Step 4: Transfer					
Start Transfer					
One or more of the following US patents may apply	r, 7046142, 6215399, 6111256, Canadian and international p			5287111, 5119069, 5	077549 and RE39406.

Figure 52: Communication Settings

Step 2: Select Devices

- 1. Press the **Connect/Refresh** button. A Progress dialog box will appear. The progress dialog box detects the connection to the network in order to display results.
- 2. Select the Product to update from the list.
- 3. Proceed to Step 3.

o 1: Select Communication S	ettings				Al
Serial Internet GPRS	C Site ID				- · · ·
P 192.168. 1 .252			Ţ	97	Port : 10000 vord : ****
o 2: Select Device(s)					
📬 Connect / Refresh	Select All	Unselect All			
- Via TCP/IP ⊢ TCP/IP Modules	Product (Family)	Firmware Ver	SN	Bootloader Ver	Status
[001] - IPR512					
p 3: Select Firmware PR512_v0_42.puf			Browse	. 🔗 Get I	From Paradox.com

Figure 53: Select Devices

Step 3: Select Firmware

- 1. Select the firmware version upgrade from the list. If the firmware version displayed in the Select Firmware window is the most recent, proceed to Step 4.
- Press Browse to locate a file in another location, upgrade files have a ".puf" extension. Select the file from the Browse window. Once the file is selected, it will be displayed in the Select Firmware window. Select Get From Paradox.com to download the latest firmware upgrade directly from the Paradox website.
- 3. Proceed to Step 4.

Note: If you select a version that is older than the one currently installed on the IPR512 Receiver, the system will display a warning starting that you are about to transfer an older firmware version.

E C U R I T Step 1: Select Comn Serial Internet GP P IP add 192.168, Step 2: Select Devic Connect / Refrest Via TCP/IP TCP/IP Module [001] - IPR	Add PUF/PEF I Look in: Wy Recent Documents Desktop My Documents	File To List	33.puf] 38.puf 40.puf	¢ (È 🕈 💷	? 🔀	About Port : 10000
	My Network Places	File name: Files of type:	IPR512_v0_40.puf Paradox Update File	əs (*.puf)	• •	Open Cancel	
IPR512_v0_42.puf IPR512_v0_42.puf Itep 4: Transfer	are			<u> </u>	Browse	<u></u>	Set From Paradox.com

Figure 54: Firmware Selection

Step 4: Transfer

- Press the Start Transfer button. The system will then display a Progress dialog box.
 Exit the application once the upgrade is complete.

In-Field Paradox Upgrade Softwork	DO	X [®] M S	I.	2			
Step 1: Select Communication	n Settings						<u>Abou</u>
Serial Internet GPRS							
© IP address 192.168. 1 .230	C Site I	D			<u> </u>	~	Port : 10000 vord : ****
Step 2: Select Device(s)							
😋 Connect / Refresh	Progress						
Uia TCP/IP	TCP/IP Delay remaining time: 1 second(s)						Status
		nsferring Jating					
					X <u>C</u> ancel		
Yon 2: Coloct Firmura-							
step 5. Select rinnware				701	Durautes		, i
Step 3: Select Firmware				-	Browse	🌍 Get F	From Paradox.com
-				_	Browse	_ 🌍 Get I	From Paradox.com

Figure 55: Transfer Process

Chapter 8: Initiating Communication with the IPR512 Receiver

Once the installation and configuration settings have been completed, the next step is to register the Paradox reporting modules to the IPR512 Receiver.

Registering the Paradox Reporting Modules

No monitoring station operator action is required to register an Paradox reporting module. Registration is initiated by the installer upon installation of the Paradox reporting module. However, the monitoring station must provide the installer with the following information that is entered by the installer.

- Account # for each partition of the site.
- **IP Address** and **Port** of the IPR512 Receiver(s) you wish that the site to report to.
- **Receiver Password** (1 to 32 digits). For more information on setting the Receiver Password, refer to "Receiver Configuration Menu" on page 30.
- Security Profile (2 digits). For more information on Security Profiles, refer to "Security Profiles Menu" on page 26.

Once the installer has entered this information, the installer then initiates communication with the IPR512 Receiver and the Paradox reporting module will be automatically registered in the receiver.

Index

Numerics

19" Rack	10
32 polling profiles	
6-Button Keypad Interface	14, 46

Α

AC	44
AC Input	9
AC Power Cable	
AC Power Status LED	8
Account #23	3, 39
Account cannot register, database is full	35
Account database reached 100%	
Account database reached 75%	35
Account deleted	
Account Registration	
Account Status Icon	
Account Supervision Loss	
Account Supervision Restore	
Accounts using this profile	
ACK/NACK protocol	
Activate	
Add a Security Profile	
Address Bar	
Automatic Update Verification Process	
Automation software communication failure	
Automation software communication restore	

В

Backlight	43
Backup Procedures	
Backup restore from memory card	35
Backups	46
Baud rate	31
Bootloader	38

С

CAT5 Network Cable	13
Change Password	21, 22
Code	
COM Ports	
COM1 Port	9
COM2 Port	9
Communication Settings	
Confirm	
Connections	
COM1	
COM2	13
LAN Port	13
Power	15
WAN ports	14
Contrast	
Control Keypad	8

D

6	
Data	44
Data Backup	14
Data Bits	31
Data Status LED	8
Daylight Savings Time	32
Delete an Existing Account	25
Delete an Existing Security Profile	29
Demo Mode	18
Desktop Mounting Feet	8
Devices	50, 54
Dimensions	7
DNS primary	31
DNS secondary	31

Ε

Enabled	
Event Configuration Menu	
Event Description	34, 36, 37, 38
EVO192	6
EVO48	6
EVO64 Keypads	6
Export Logged Events	

F

Firmware	44
Firmware Current Version	
Firmware Latest Version	
Firmware Upgrade	44, 48
Firmware Upgrade via the Network	
Flow	

G

 31

Н

Hardware	
----------	--

I

ID	27
In-Field Paradox Upgrade Software	48, 53
Info	21
Input	7
Input Power	7
Input Triggers	9
Input Voltage	7
Interface Enabled	31
Internet Tab	53
IP Address	31, 42
IP device	
IP Module	48

IP1006	
IPR512 power up35	
IPR512 Receiver	
Dimensions7	
Environmental Requirements12	
Software Compatibility6	
IPR512 Receiver Account Management System 16, 2	21

L

LAN	9, 38, 44
LAN Interfaces	13
LAN network connection failure	35
LAN network connection restore	35
LAN Status LED	
Last IP address	39
Last Poll time	
LCD	
LCD Configuration	42
LCD Display	8
LCD Programming Screens	
LED Status Indicators	44
Line #	
Login	19
Login Name	22
Logout	21

Μ

MAC address	23, 39
MAC address - LAN	38
MAC address - WAN1	38
MAC address - WAN2	38
Main Menu	21
Manual Time Zone	32
MAXIMUS	6
Memory	38
Memory card error	
Memory card not present	35
Memory card restore	35
Memory Card Slot	8
Menu Display	21
Modify an Existing Account	
Modify an Existing Security Profile	28
Modify an Supervision Loss Event Code 34	
Module Polling Time	27

Ν

.27
.31
.22
.42
.31
.35
.35

0

-	
On/Off Switch	15
Operating Temperature	7
Other Configuration	31
Output Format	
Output Relay	9
Output Voltage	7

Ρ

9	
Package Contents	3
Page Selector	21
Panel	.23, 39
Parity	31
Password22, 42, 46,	47, 53
PCS100 GPRS Module	6
Periodic Interval	31
Periodic Test Message	31
Permanently Delete a Deleted Account	41
Polling Profiles	26
Polling Web Site	31
Port	.31, 42
Power Switch	9
Power Up	
Protocol Header	31
Protocol Trailer	31

R

Rack-Mounting Bracket	
Receiver Configuration	31
Receiver Configuration Menu	30
Receiver Events	35
Receiver ID	31
Receiver Password	31
Receiver Status menu	37
Receiver Supervision Time	27
Register	18
Registered on	38, 39
Registration Login Page	19
Restore	
Restore a Deleted Account	40

S

•	
Save	22
SD Memory Card	14
Search	21
Security Profiles	23, 39
Security Profiles Menu	26
Select Firmware	51, 55
Serial	
Serial Port Status LED	8
Set backlight	43
Set Contrast	43
SIA	34
SIMS II	6

Software Compatibility Special Event Reporting Start Transfe Start-up Stop Bits Subnet Mask System Backup	32 52, 56 15 31 42
Start-up	15
Stop Bits	31
Subnet Mask	42
System Backup	46
System Components	8, 9
System Configuration	16
System Log File	38

т

temporary storage	
Time Zone	32
Transfer	
Trouble group	
Trouble Status LED	
Troubles	
Troubleshooting	

U

Upgrade port	32
--------------	----

V

View Troubles	44
View/Restore Deleted Accounts Menu	39

W

WAN1	9, 38, 44
WAN1 internet connection failure	35
WAN1 internet connection restore	35
WAN1 network connection failure	35
WAN1 network connection restore	35
WAN1 Status LED	8
WAN2	9, 38, 44
WAN2 internet connection failure	
WAN2 internet connection restore	36
WAN2 network connection failure	35
WAN2 network connection restore	36
Web Browser	16
Web login	35
WINSAMM	6

We hope this product performs to your complete satisfaction. Should you have any questions or comments, please visit us at www.paradox.com.



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