

IPR512- GPRS/IP Monitoring Receiver

Version 2.65

Addendum

The following information has not been included in the IPR512 Operations Manual and Quick Guide. The information detailed in this addendum applies to IPR512 Version 2.65

Modules Display in the Account Web Page

All modules are sorted by account number and the number of modules per page can be modified from 10 to 40.

Accounts **Filtering options** **Modules sorted by accounts** [Edit](#) [Delete](#)

Online (5)
 Offline (14)
 Must Update (4)
 Combo (8)

Account #	Panel	Panel SN	Security profile	IP device	Device SN	Module ID	Last poll time	Last IP address	Registered on
0001	EVOHD V1.11	07000AE1	Maximum Security (90 sec)	PCS250 V2.06	7B00DB65	00:19:BA:01:EC:AD	10-Sep-14 09:59:32	74.198.20.187	03-Sep-14 09:37:37
0001	EVOHD V1.11	07000AE1	Maximum Security (90 sec)	PCS250G V2.06	7B107B68	00:19:BA:03:60:C6	10-Sep-14 10:58:46	74.198.23.50	10-Sep-14 10:14:19
0100	EVOHD V1.01	-----	Low Security (5 min)	IP100 V5.20	-----	00:19:BA:00:17:45	17-Feb-14 16:21:25	192.168.1.163	17-Feb-14 16:10:05
1008	EVO192 V2.20	-----	Low Security (5 min)	IP100 V5.20	-----	00:19:BA:00:5E:FE	28-Apr-14 12:57:11	192.168.1.63	24-Apr-14 14:15:35
1111	GN300 V1.01	0A0007B9	High Security (10 min)	IP150 V1.32	710020DE	00:19:BA:01:AE:01	27-Nov-14 11:57:48	192.168.1.180	13-Nov-14 09:16:46
2111	EVOHD V1.11	07000AE1	No Supervision	IP150 V1.31	71000D70	00:19:BA:01:6F:44	06-Nov-14 13:54:19	192.168.1.1	05-Nov-14 16:18:53
2111	EVOHD V1.11	07000AE1	No Supervision	PCS250 V2.11	7B0086EC	00:19:BA:01:A9:75	06-Nov-14 14:02:33	74.198.16.47	05-Nov-14 16:19:06
2222	GN300 V0.00	0A0007B9	High Security (10 min)	PCS250G V2.06	7B00E5DE	00:19:BA:01:06:5A	11-Nov-14 14:57:56	74.198.16.32	11-Nov-14 09:53:00
3131	EVO192 V2.90	05013CF8	Low Security (5 min)	PCS250 V2.11	7B000000	00:19:BA:00:C8:70	23-Oct-14 11:30:00	74.198.17.11	23-Oct-14 10:10:59
5052	MG6250 V1.54	-----	No Supervision	MG6250 V1.54	-----	64:B1:0D:89:00:02	15-Apr-14 11:23:23	74.198.17.180	15-Apr-14 10:36:29
5551	MG5050 V4.97	21082133	No Supervision	PCS250 V1.40	7B002535	00:19:BA:01:22:43	08-Mar-14 15:17:07	74.198.21.198	07-Mar-14 08:09:41
5551	MG5050 V4.97	21082133	Low Security (5 min)	IP150 V18.12	71000D72	00:19:BA:01:92:4C	10-Sep-14 05:22:51	192.168.1.1	19-Aug-14 10:11:56
5555	EVO192 V3.00	05013AB5	High Security (10 min)	PCS250G V2.12	7B1115CE	00:19:BA:04:55:95	05-Dec-14 14:16:45	74.198.22.108	05-Dec-14 12:22:17
6251	MG6250 V1.60	02009E15	Maximum Security (90 sec)	MG6250 V1.60	02009E15	64:B1:15:9E:00:02	22-Jul-14 12:02:56	74.198.21.90	22-Jul-14 10:37:38
6253	MG6250 V1.54	-----	No Supervision	MG6250 V1.54	-----	64:B1:F9:88:00:02	14-Apr-14 08:35:19	74.198.19.17	14-Apr-14 08:11:46
6254	MG6250 V1.60	02009E14	Maximum Security (90 sec)	MG6250 V1.60	02009E14	64:B1:14:9E:00:02	22-Jul-14 15:31:52	74.198.20.34	22-Jul-14 15:21:24
6625	MG6250 V1.60	020072E0	Low Security (5 min)	MG6250 V1.60	020072E0	64:B1:E0:72:00:02	17-Apr-14 07:58:58	74.198.19.237	04-Apr-14 11:21:59
7771	UC300 V1.10	0A001709	High Security (10 min)	IP150 V1.32	7101F34E	00:19:BA:04:4F:FD	20-Jan-15 10:51:18	192.168.1.1	19-Jan-15 15:01:52
7771	UC300 V1.10	0A001709	High Security (10 min)	PCS250G V2.12	7B1024F4	00:19:BA:02:96:E8	20-Jan-15 11:36:20	74.198.20.147	19-Jan-15 15:02:02

Accounts per page: 20 1 of 1 Proudly made in Canada

Figure 1: Accounts Web Page

Export Accounts

Exporting the IPR512 accounts to a CSV file format is performed through the Status web page.

To export accounts follow the steps below:

1. Select **Receiver Status** from the Main Menu.

Main menu

- Accounts
- Security profiles
- Receiver configuration
- Event configuration
- Receiver status**
- [View/Restore deleted modules](#)
- [Change password](#)
- [Logout](#)

Search

Account # from to
 Account #
 Module ID
 Show all accounts

Receiver info

ID- Line: 35-35
 Version: 2.64.005
 Date: 03-Feb-2015
 Time: 14:14
 Accounts used: 15 of 1024
 Profiles used: 6 of 32
 Deleted modules: 0 of 5

[Troubles occurring](#)

Figure 2: Selecting Receiver Status

2. Select **Export Accounts** from the Additional Actions section of the Receiver Status window.

Receiver status

Receiver is experiencing 1 troubles.

Status	Trouble group	Trouble description
!	Serial	Cannot communicate with the automation software.

Receiver Information

Serial #	MAC address			Firmware		Bootloader	Hardware	Registered on
	LAN	WAN1	WAN2	Current version	Check for latest version			
				V2.64.005 01-Dec-2014	Click here	V2.05.003	V1.01	31-Jan-2014

Additional Actions

Export System Log Export Accounts Backup on SD Card Clear Database Restore Factory Settings

Figure 3: Receiver Status Window

3. Select the resulting file format from the drop-down menu, the default format is Excel.

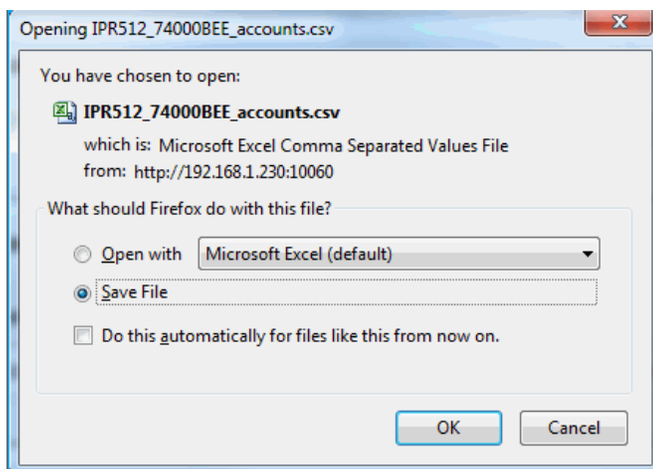


Figure 4: Exporting Accounts

4. Click **OK** to complete the exporting process.

Backup Accounts

Backing up the accounts and the IPR512 programming is performed through the Status web page. To back-up the accounts follow the steps below:

1. Select **Receiver Status** from the Main Menu, see Figure 2 on page 1.
2. Select **Backup on SD Card** from the Additional Actions section of the Receiver Status window, see Figure 3 on page 2

The saving progress is shown on the IPR512 LCD display. Once completed, an "Action completed" message appears on the web page.

3. Click **OK** to complete the backup action.

Clear Database

Clearing the database is performed through the *Additional Actions* section of the Receiver Status window, see Figure 3 on page 2. To delete all IPR512 accounts follow the steps below:

1. Select **Receiver Status** from the Main Menu, see Figure 2 on page 1.
2. Select **Clear Database** from the, see Figure 3 on page 2.

A dialogue box prompts you to confirm the database deletion:

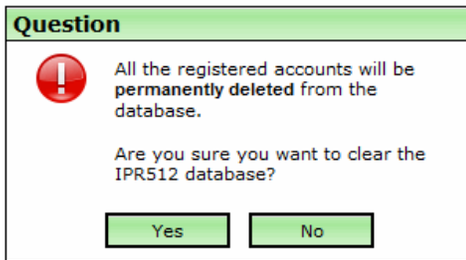


Figure 5: Clearing Database Confirmation Window

3. Click **Yes** to confirm deletion of the database.

Restore factory Settings

Restoring factory settings is performed through the Additional Actions section of the Receiver Status window, see Figure 3 on page 2

To restore factory settings of the IPR512 follow the steps below:

1. Select **Receiver Status** from the Main Menu, see Figure 2 on page 1.
2. Select **Restore Factory Settings**, see Figure 3 on page 2.

A dialogue box prompts you to confirm restore to factory settings action:

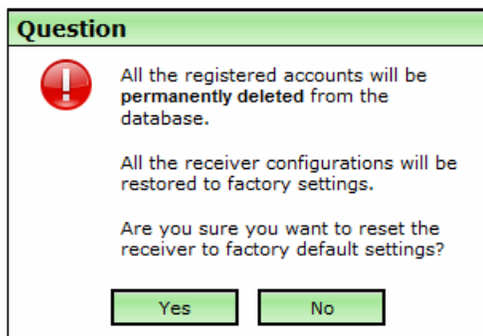


Figure 6: Restore Factory Settings

3. Click **Yes** to confirm the restore action.

