

IPR512 GPRS/IP Monitoring Receiver

What's New V2.2

P ▲ R ▲ D O X™

English

Support for 1024 Accounts

The IPR512 GPRS / IP Monitoring Receiver has doubled its capacity and now supports 1024 accounts.

Main menu

- Accounts
- Security profiles
- Receiver configuration
- Event configuration
- Receiver status
- View/Restore deleted accounts

Search

- Account # from _____ to _____
- Account # _____
- Module ID _____
- Show all accounts

Receiver info

ID - Line : 99-34
Date : 25-Apr-2012
Time : 09:33
Accounts used : 1024 of 1024
Profiles used : 6 of 32
Deleted accounts : 0 of 5

Accounts

(green circle) = Module online (red circle) = Module not responding (yellow circle) = Change in process

Account #	Module ID	Security profile	Last poll time	Last IP address	IP device	Panel	Registered on
F000	00:19:BA:FF:F0:00	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F001	00:19:BA:FF:F0:01	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F002	00:19:BA:FF:F0:02	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F003	00:19:BA:FF:F0:03	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F004	00:19:BA:FF:F0:04	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F005	00:19:BA:FF:F0:05	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F006	00:19:BA:FF:F0:06	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F007	00:19:BA:FF:F0:07	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F008	00:19:BA:FF:F0:08	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F009	00:19:BA:FF:F0:09	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F00A	00:19:BA:FF:F0:0A	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F00B	00:19:BA:FF:F0:0B	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00C	00:19:BA:FF:F0:0C	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00D	00:19:BA:FF:F0:0D	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00E	00:19:BA:FF:F0:0E	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00F	00:19:BA:FF:F0:0F	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F010	00:19:BA:FF:F0:10	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F011	00:19:BA:FF:F0:11	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F012	00:19:BA:FF:F0:12	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F013	00:19:BA:FF:F0:13	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39

1 / 52 < > >>

P ▲ R ▲ D O X™ SECURITY SYSTEMS

New Support for User Events Using Ademco Protocol

When using the Ademco output protocol, the output file now displays whether the event was generated by a user.

ACC F137 R/C EVENT=451 G=000 U=000 ← User generated event

Español

Acepta 1024 abonados

Se ha doblado la capacidad del Receptor IPR512 de Monitoreo GPRS/IP que acepta ahora 1024 abonados.

Main menu

- Accounts
- Security profiles
- Receiver configuration
- Event configuration
- Receiver status
- View/Restore deleted accounts

Search

- Account # from _____ to _____
- Account # _____
- Module ID _____
- Show all accounts

Receiver info

ID - Line : 99-34
Date : 25-Apr-2012
Time : 09:33
Accounts used : 1024 of 1024
Profiles used : 6 of 32
Deleted accounts : 0 of 5

Accounts

(green circle) = Module online (red circle) = Module not responding (yellow circle) = Change in process

Account #	Module ID	Security profile	Last poll time	Last IP address	IP device	Panel	Registered on
F000	00:19:BA:FF:F0:00	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F001	00:19:BA:FF:F0:01	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F002	00:19:BA:FF:F0:02	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F003	00:19:BA:FF:F0:03	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F004	00:19:BA:FF:F0:04	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F005	00:19:BA:FF:F0:05	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F006	00:19:BA:FF:F0:06	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F007	00:19:BA:FF:F0:07	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F008	00:19:BA:FF:F0:08	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F009	00:19:BA:FF:F0:09	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F00A	00:19:BA:FF:F0:0A	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00B	00:19:BA:FF:F0:0B	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00C	00:19:BA:FF:F0:0C	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00D	00:19:BA:FF:F0:0D	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00E	00:19:BA:FF:F0:0E	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00F	00:19:BA:FF:F0:0F	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F010	00:19:BA:FF:F0:10	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F011	00:19:BA:FF:F0:11	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F012	00:19:BA:FF:F0:12	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F013	00:19:BA:FF:F0:13	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39

1 / 52 < > >>

P ▲ R ▲ D O X™ SECURITY SYSTEMS

Nueva compatibilidad con el protocolo Ademco para los eventos del usuario.

Al usar el protocolo de salida Ademco, el archivo de salida señala ahora si el evento fue generado por un usuario.

ACC F137 R/C EVENT=451 G=000 U=000 ← Evento generado por usuario

Français

Capacité de 1024 comptes

La capacité du Récepteur-moniteur GPRS / IP IPR512 a été doublée et il accepte maintenant 1024 comptes.

The screenshot shows the main menu with 'Accounts' selected. In the 'Search' section, there are fields for Account #, Module ID, and Show all accounts, along with a 'Go' button. The 'Receiver info' section displays details: ID - Line : 99-34, Date : 25-Apr-12, Time : 09:33, Accounts used : 1024 of 1024, Profiles used : 6 of 32, and Deleted accounts : 0 of 5. Below this is the 'Accounts' table with columns: Account #, Module ID, Security profile, Last poll time, Last IP address, IP device, Panel, and Registered on. The table lists 15 entries from F000 to F013. At the bottom of the table are navigation buttons (back, forward, first, last) and a legend: P (purple), A (red), R (green), D (blue), O (orange), X (grey).

Account #	Module ID	Security profile	Last poll time	Last IP address	IP device	Panel	Registered on
F000	00:19:BA:FF:F0:00	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F001	00:19:BA:FF:F0:01	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F002	00:19:BA:FF:F0:02	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F003	00:19:BA:FF:F0:03	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F004	00:19:BA:FF:F0:04	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F005	00:19:BA:FF:F0:05	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F006	00:19:BA:FF:F0:06	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F007	00:19:BA:FF:F0:07	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F008	00:19:BA:FF:F0:08	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F009	00:19:BA:FF:F0:09	Test (100 sec)	25-Apr-12 08:57:18	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:38
F00A	00:19:BA:FF:F0:0A	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00B	00:19:BA:FF:F0:0B	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00C	00:19:BA:FF:F0:0C	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00D	00:19:BA:FF:F0:0D	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00E	00:19:BA:FF:F0:0E	Test (100 sec)	25-Apr-12 08:57:19	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F00F	00:19:BA:FF:F0:0F	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F010	00:19:BA:FF:F0:10	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F011	00:19:BA:FF:F0:11	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F012	00:19:BA:FF:F0:12	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39
F013	00:19:BA:FF:F0:13	Test (100 sec)	25-Apr-12 08:57:20	10.10.1.249	IP CARD V1.00	IP CARD V1.00	25-Apr-12 08:56:39

Compatible maintenant avec le protocole Ademco pour les événements de l'utilisateur

Lorsque le protocole de sortie Ademco est utilisé, le fichier de sortie indique maintenant si l'événement a été généré par un utilisateur.

ACC F137 R/C EVENT=451 G=000 U=000 ← Événement généré par l'utilisateur