

Smart DVoiceR Manager

Preliminary Product Overview

(Without notice, following described technical spec. can be changed)

VoIP Gateways



AP-NR700 Voice Recording Server

AddPac

AddPac Technology

2007, Sales and Marketing

www.addpac.com

Contents

- Overview
- Smart Digital Voice Recorder Manager
- Smart File Manager for Secondary Backup



Overview

- Call History Management (search/modify/delete/Excel File save)
- Media Play Management (Play/Stop/Seek/Pause)
- Live Call Recording List Management
- Live Call Monitoring (Play)
- Local Backup (File Manager Support, PC HDD, DVD) and Local Play
- Event History Search
- User Management (registration/modify/delete/search)
- Server Status (CPU/Memory/HDD/Transcoding) & Event Monitoring
- Recording File Waveform Analyzing Function
- Recording Source Management (VoIP Gateway, IP Phone, etc)
- Live Call Recording Board (Recording Board Design, Live Call Status, Voice Monitoring)

Login

The image shows the 'Smart DVoiceR Manager' login screen. At the top, it says 'AddPac Technology' and 'Smart DVoiceR Manager USER LOGIN'. There are two input fields: 'ID' with 'root' and 'Password' with '*****'. To the right are 'Login' and 'Setting' buttons. Below the password field are two checkboxes: 'Auto login' (unchecked) and 'Save password' (checked). A 'Setting' dialog box is open, showing 'Smart Recording Server' configuration with 'IP Address' set to '172.16.4.22' and 'Port' set to '9200' (default: 9200). 'OK' and 'Cancel' buttons are at the bottom of the dialog. Red arrows point from the 'Auto login' checkbox to the text 'Auto Login Configuration' and from the 'Save password' checkbox to 'Password Save'. Another red arrow points from the 'Setting' button to the 'Setting' dialog box.

Auto Login Configuration

Password Save

Setting

Smart Recording Server

IP Address 172.16.4.22

Port 9200 (default: 9200)

OK Cancel

User Management

The screenshot shows the Smart DVoiceR Manager application window. The main window title is "Smart DVoiceR Manager" and it has a menu bar with "File", "Advanced", "Configuration", and "Help". Below the menu bar is a toolbar with various icons. The main content area is divided into a left sidebar and a main pane. The sidebar contains a tree view with the following items: Smart DVoiceR Manager, User Management, Users, Device Management, Smart Recording Server, Smart Recording Terminal, Recording Management, Record Search, Record Session, Event & Monitoring, Event Configuration, Event Monitoring, System Monitoring, Event History, Recording Board, Board Users, Board Groups, and Map List. The main pane is titled "Users" and contains a table with the following data:

No.	ID	Name	Description
1	Administrator	Administrator	Addpac Administrator
2	root	recording manager	Maintenance dept.

Annotations with red arrows point to the following elements:

- New Manager Registration**: Points to the "Add" icon (a person with a plus sign) in the top left of the Users pane.
- Manager Information Modification**: Points to the "Edit" icon (a person with a pencil) in the top left of the Users pane.
- Manager Delete**: Points to the "Delete" icon (a person with a minus sign) in the top left of the Users pane.

The status bar at the bottom of the application shows the date and time "2007-06-13 오후 1:43:49", the version "Ver. 1.0.2719", the IP address "172.16.31.14:9200", and the user "root".

Recording Server Status Monitoring

Smart DVoiceR Manager

File Advanced Configuration Help

Smart DVoiceR Manager

Smart Recording Server

Smart Recording Server Status

172.16.31
Smart Re

Configuration Client Session List

Max Session : 10
Keep Alive Interval : 15 sec

Smart Recording Server

Smart Recording Server Status

172.16.31.14:9200
Smart Recording Server is running.

Configuration Client Session List

No.	User	IP Address	Port	Access Time	Duration
1	root	172.16.1.31	4417	2007-06-13 13:40:05	00:04:49

Client List

OK Cancel

2007-06-13 오후 1:46:20 Ver. 1.0.2719 172.16.31.14:9200 root

Recording File Management

(Recorded File Monitoring (play/seek/pause/resume/stop))

The screenshot displays the Smart DVoiceR Manager software interface. The main window shows a 'Record Search' table with columns for No., Call ID, Source IP, Rec StartTime, Rec EndTime, Rec Duration, Call Duration, Calling Num, Calli..., Calling..., Called Num, Calle..., and Called S... The table contains 19 rows of recorded call data. A 'Search Filter' dialog box is open in the foreground, showing search criteria for 'Calling Number' (2000) and 'Called Number' (3000). A playback control window is also visible, showing 'AddPac calling-3004/called-5020' with a progress bar and a 'Memo Save' button. The interface includes a menu bar (File, Advanced, Configuration, Help) and a toolbar with various icons. The status bar at the bottom shows the date and time (2007-06-13 오후 3:25:07), version (Ver. 1.0.2720), and other system information.

No.	Call ID	Source IP	Rec StartTime	Rec EndTime	Rec Duration	Call Duration	Calling Num	Calli...	Calling...	Called Num	Calle...	Called S...
1	39500	172.17.213.100	2007-06-13 13:12:15	2007-06-13 13:12:43	00:00:28	00:00:28	3000		4/0/0	5016		4/0/0
2	39502	172.17.213.100	2007-06-13 13:12:15	2007-06-13 13:12:43	00:00:28	00:00:28	3001		4/1/0	5017		4/1/0
3	39504	172.17.213.100	2007-06-13 13:12:15	2007-06-13 13:12:43	00:00:28	00:00:28	3002		4/2/0	5018		4/2/0
4	39506	172.17.213.100	2007-06-13 13:12:15	2007-06-13 13:12:43	00:00:28	00:00:28	3003		4/3/0	5019		4/3/0
5	39508	172.17.213.100	2007-06-13 13:12:15	2007-06-13 13:12:44	00:00:28	00:00:28	3004		5/0/0	5020		5/0/0
6	39510	172.17.213.100	2007-06-13 13:12:16	2007-06-13 13:12:44	00:00:28	00:00:28	3005		5/1/0	5021		5/1/0
7	39512	172.17.213.100	2007-06-13 13:12:16	2007-06-13 13:12:45	00:00:29	00:00:28	3006		5/2/0	5022		5/2/0
8	39514	172.17.213.100	2007-06-13 13:12:16	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
9	39516	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
10	39518	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
11	39520	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
12	39522	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
13	39524	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
14	39526	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
15	39528	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
16	39529	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
17	39498	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
18	39499	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0
19	39501	172.17.213.100	2007-06-13 13:12:17	2007-06-13 13:12:45	00:00:29	00:00:28	3007		5/3/0	5023		5/3/0

Recording File List Save (Excel File Format)

The screenshot shows the Smart DVoiceR Manager interface. The 'Record Search' window displays a table of recording data. A dialog box titled 'Records Exporting !!!' is overlaid on the table, indicating the export process. A 'Save As' dialog box is open in the top right, and a Microsoft Excel spreadsheet is open in the bottom right, displaying the exported data.

No.	Call ID	Source IP	Rec StartTime	Rec EndTime	Rec	Rec	Rec	Rec	Rec	Rec
1	63292	172.16.9.60	2007-06-12 09:44:59	2007-06-12 09:46:34	00:01:35	00:01:35	1015			
2	63293	172.16.9.60	2007-06-12 09:46:38	2007-06-12 10:10:38	00:22:49	00:24:03	1015			
3	63295	172.16.9.60	2007-06-12 10:11:28	2007-06-12 10:14:34	00:03:06	00:03:08	1015			
4	64171	172.16.9.60	2007-06-12 13:24:00	2007-06-12 13:24:00	00:00:00	00:01:10	1015			
5						00:02:19	1015			
6						00:01:26	1015			
7						00:01:33	1015			
8	64177	172.16.9.60	2007-06-12 14:04:09	2007-06-12 14:04:25	00:00:16	00:00:16	1015			
9	64181	172.16.9.60	2007-06-12 14:05:11							
10	64185	172.16.9.60	2007-06-12 14:34:21							
11	64186	172.16.9.60	2007-06-12 14:37:33							
12	67503	172.16.9.60	2007-06-12 16:00:00							
13	67504	172.16.9.60	2007-06-12 16:02:55							
14	67515	172.16.9.60	2007-06-12 17:03:21							
15	67517	172.16.9.60	2007-06-12 17:06:00							

Recording File Waveform Analyzer



Recording File Waveform Analyzer (Repeated Play)



Recording File Waveform Analyzer (Bookmark Play)

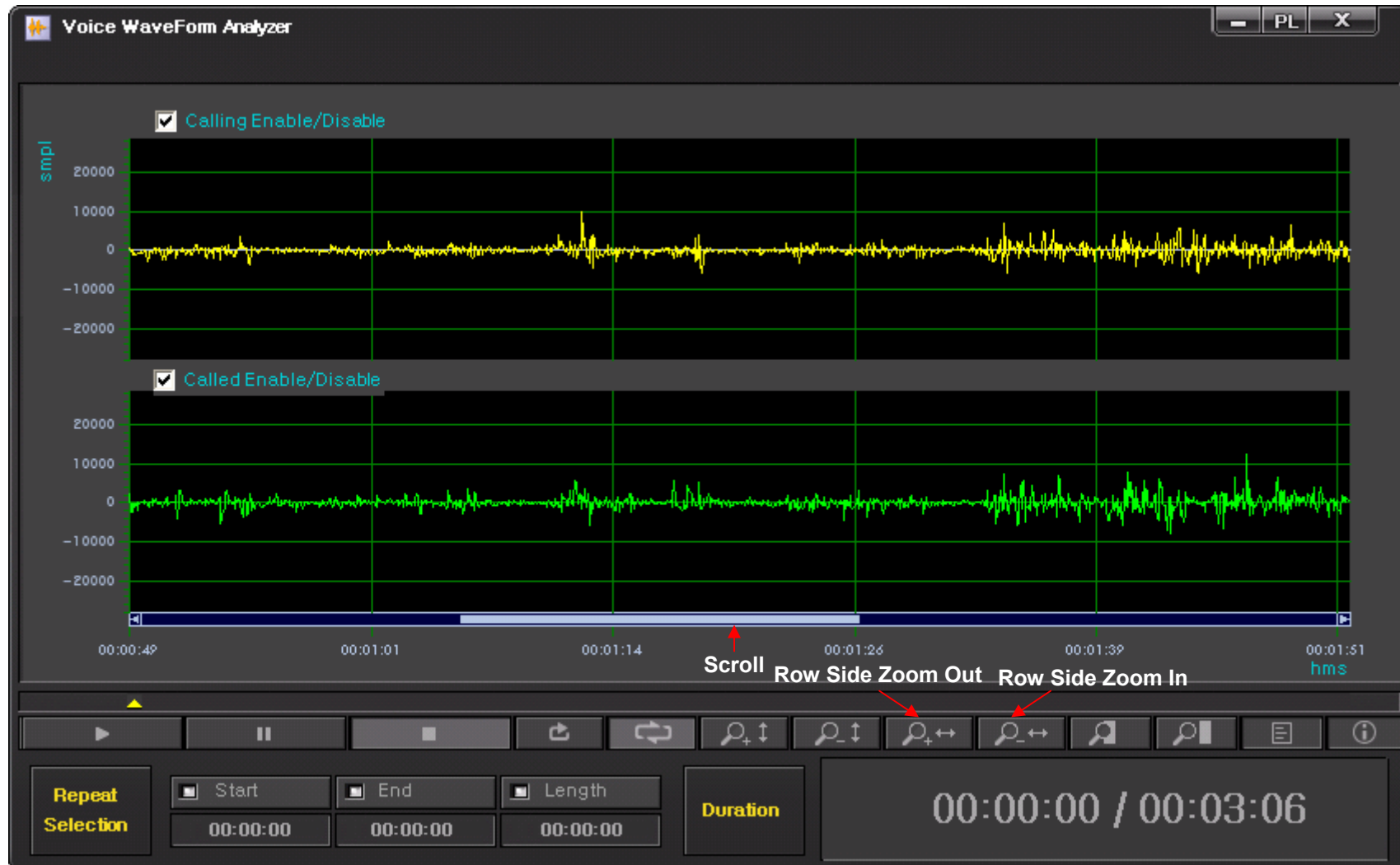
The screenshot displays the 'Voice WaveForm Analyzer' interface. It features two stacked waveform plots. The top plot is yellow and labeled 'Calling Enable/Disable', and the bottom plot is green and labeled 'Called Enable/Disable'. Both plots have a vertical axis labeled 'smpl' ranging from -20000 to 20000 and a horizontal axis with time markers from 00:00:00 to 00:03:05. A 'Bookmark' is marked on the bottom waveform at approximately 00:01:05. A 'Bookmark List' dialog box is open, showing a table with one entry: 'my bookmark no1' at time 00:01:05. The dialog has buttons for 'Modify', 'Bookmark Set', 'Bookmark Delete', and 'Play at Bookmark Position'. A context menu is also visible over the bottom waveform, with options: 'Play From Here', 'Set Bookmark', and 'Bookmark List'. At the bottom, there are playback controls including 'Repeat Selection', 'Start', 'End', 'Length', and 'Duration' buttons, along with a large digital display showing '00:00:00 / 00:03:06'.

No.	Name	Time
1	my bookmark no1	00:01:05

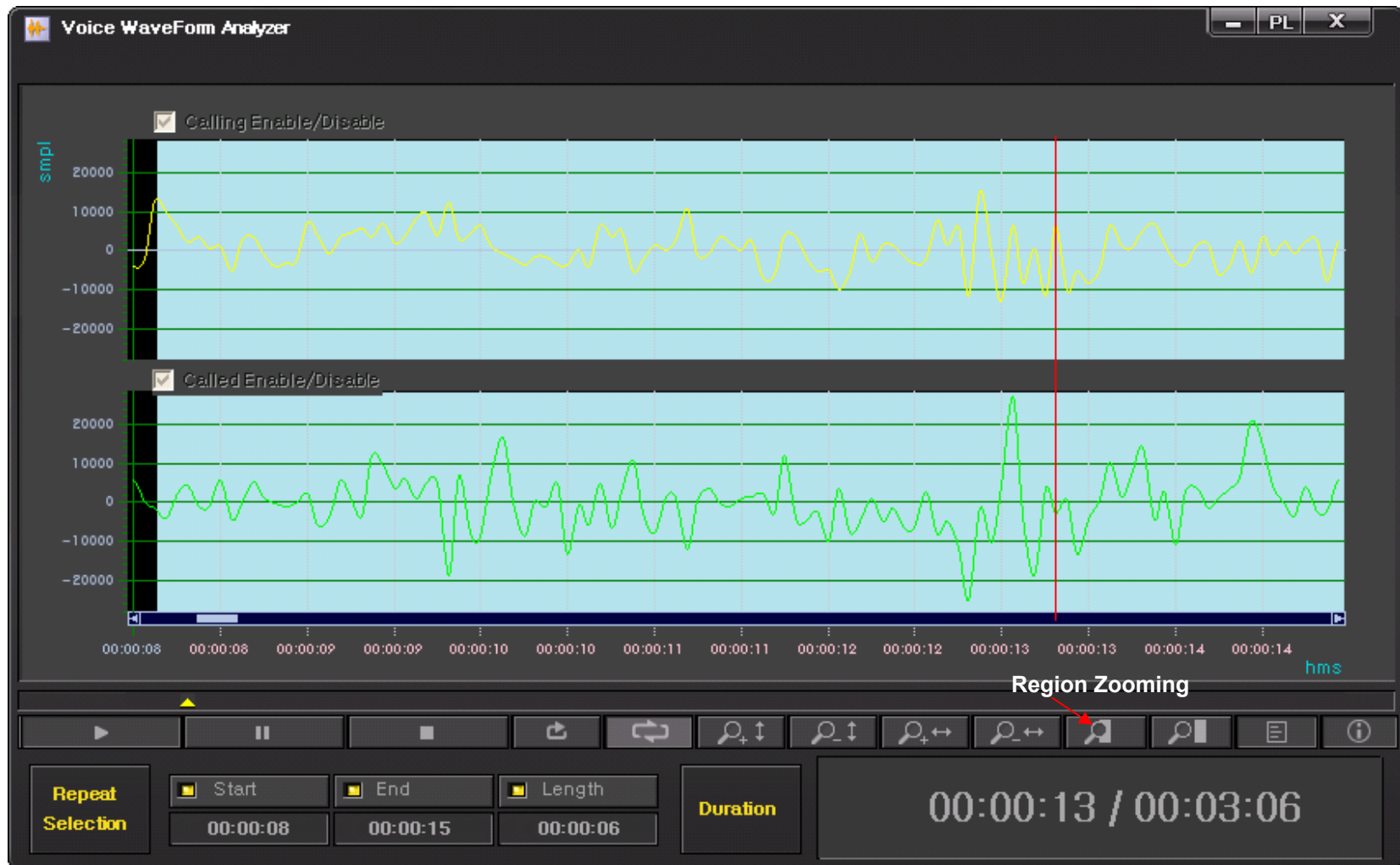
Recording File Waveform Analyzer (Column Side Zooming)



Recording File Waveform Analyzer (Row Side Zooming)



Recording File Waveform Analyzer (Region Zooming)



Recording File Waveform Analyzer

(Call Info. Display)

The screenshot displays the 'Voice WaveForm Analyzer' application window. It features two waveform plots: a top plot with a yellow waveform and a bottom plot with a green waveform. A central 'Record Information' panel is overlaid, containing the following data:

Record Information	
Start Time	2007-06-12 10:11:28
End Time	2007-06-12 10:14:34
Record Duration	00:03:06
Record Memo	<input type="text"/>

Call Information	
Initiated Time	2007-06-12 10:13:15
Established Time	2007-06-12 10:13:16
Disconnected Time	2007-06-12 10:16:24
Call Duration	00:03:08

Calling Party	
Number	1015
User	
Codec	G711U
Directory	/mnt/hda1/callrecfiles
FileSize	1606k

Called Party	
Number	6015
User	
Codec	G711U
Directory	/mnt/hda1/callrecfiles
FileSize	1606k

At the bottom of the interface, there is a control bar with playback buttons and a 'Call Info. Display' button. A red arrow points from the 'Call Info. Display' button to the information panel. The bottom right corner shows 'Original View Mode' and a timer '00:00:11 / 00:03:06'.

Live Call Recording List and Monitoring

The screenshot displays the Smart DVoiceR Manager interface. The main window shows a 'Current Call List Display' with a 'Live Play' button and a 'List Update Time' indicator. A 'Refresh Interval' of 5 seconds is set. The list contains 37 entries with columns for No., Call ID, Source IP, Rec StartTime, Initiated Time, Established Time, Call Duration, Calling Num, Calling User, Calling SI..., and Calling Trans... A modal window titled 'AddPac' is open, showing 'calling-3006/called-5022' with a 'Live' button and a progress bar. Below this, 'Record Information' and 'Call Information' are displayed, along with 'Calling Party' and 'Called Party' details.

No.	Call ID	Source IP	Rec StartTime	Initiated Time	Established Time	Call Duration	Calling Num	Calling User	Calling SI...	Calling Trans...
1	46551	172.17.213.100	2007-06-13 15:20:42	2007-06-13 15:2...	2007-06-13 15:22:38	00:00:11	5009		2/1/0	G7231_63-> ... 2
2	46552	172.17.213.100	2007-06-13 15:20:42	2007-06-13 15:2...	2007-06-13 15:22:38	00:00:11	5007		1/3/0	G7231_63-> ... 2
3	46553	172.17.213.100	2007-06-13 15:20:43	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:10	5013		3/1/0	G7231_63-> ... 2
4	46558	172.17.213.100	2007-06-13 15:20:44	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	3015		7/3/0	G7231_63-> ... 5
5	46554	172.17.213.100	2007-06-13 15:20:44	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		2/3/0	G7231_63-> ... 2
6	46555	172.17.213.100	2007-06-13 15:20:44	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5014		3/2/0	G7231_63-> ... 2
7	46556	172.17.213.100	2007-06-13 15:20:44	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		3/3/0	G7231_63-> ... 2
8	46559	172.17.213.100	2007-06-13 15:20:45	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		7/2/0	G7231_63-> ... 5
9	46557	172.17.213.100	2007-06-13 15:20:45	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		0/3/0	G7231_63-> ... 2
10	46560	172.17.213.100	2007-06-13 15:20:46	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		7/0/0	G7231_63-> ... 5
11	46561	172.17.213.100	2007-06-13 15:20:47	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		1/0/0	G7231_63-> ... 2
12	46546	172.17.213.100	2007-06-13 15:20:34	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/3/0	G7231_63-> ... 5
13	46563	172.17.213.100	2007-06-13 15:20:47	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		6/0/0	G7231_63-> ... 5
14	46562	172.17.213.100	2007-06-13 15:20:50	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		1/2/0	G7231_63-> ... 2
15	46545	172.17.213.100	2007-06-13 15:20:36	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		3/0/0	G7231_63-> ... 2
16	46564	172.17.213.100	2007-06-13 15:20:50	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/0/0	G7231_63-> ... 5
17	46565	172.17.213.100	2007-06-13 15:20:51	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		5/3/0	G7231_63-> ... 5
18	46547	172.17.213.100	2007-06-13 15:20:41	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		0/2/0	G7231_63-> ... 2
19	46566	172.17.213.100	2007-06-13 15:20:52	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		6/2/0	G7231_63-> ... 5
20	46548	172.17.213.100	2007-06-13 15:20:41	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		1/1/0	G7231_63-> ... 2
21	46567	172.17.213.100	2007-06-13 15:20:52	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/2/0	G7231_63-> ... 5
22	46549	172.17.213.100	2007-06-13 15:20:41	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		2/0/0	G7231_63-> ... 2
23	46568	172.17.213.100	2007-06-13 15:20:52	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		5/2/0	G7231_63-> ... 5
24	46569	172.17.213.100	2007-06-13 15:20:52	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		6/1/0	G7231_63-> ... 5
25	46570	172.17.213.100	2007-06-13 15:20:52	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		5/0/0	G7231_63-> ... 5
26	46550	172.17.213.100	2007-06-13 15:20:42	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		0/0/0	G7231_63-> ... 2
27	46573	172.17.213.100	2007-06-13 15:20:53	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/1/0	G7231_63-> ... 5
28	6208	172.16.9.60	2007-06-13 15:20:30	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/2/0	G729A_8->G... 2
29	6209	172.16.9.60	2007-06-13 15:20:30	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		5/0/0	G729A_8->G... 2
30	6223	172.16.9.60	2007-06-13 15:20:45	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		1/3/0	G729A_8->G... 6
31	6213	172.16.9.60	2007-06-13 15:20:32	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/0/0	G729A_8->G... 2
32	6214	172.16.9.60	2007-06-13 15:20:32	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/3/0	G729A_8->G... 2
33	6215	172.16.9.60	2007-06-13 15:20:32	2007-06-13 15:2...	2007-06-13 15:22:39	00:00:09	5011		4/1/0	G729A_8->G... 2
34	6224	172.16.9.60	2007-06-13 15:20:49	2007-06-13 15:2...	2007-06-13 15:22:42	00:00:04	1006		1/2/0	G729A_8->G... 6
35	5882	172.16.9.60	2007-06-13 15:08:56	2007-06-13 15:1...	2007-06-13 15:10:48	00:11:57	1015		3/3/0	G729A_8->G... 6
36	6220	172.16.9.60	2007-06-13 15:20:41	2007-06-13 15:2...	2007-06-13 15:22:35	00:00:12	1004		1/0/0	G729A_8->G... 6
37	6221	172.16.9.60	2007-06-13 15:20:42	2007-06-13 15:2...	2007-06-13 15:22:35	00:00:11	1005		1/1/0	G729A_8->G... 6

Event Management (Configuration)

Smart DVoiceR Manager

File Advanced Configuration Help

Smart DVoiceR Manager AddPac Technology

Smart DVoiceR Manager

Event Configuration

Event Configuration

Event Source

Host : 172.16.4.22

Listen Port : 514

← Server IP address

← Event Port Number

1. Emergency
The presence of a condition that has either caused the system to become unstable or has crashed the system.

2. Error
Error events are warnings of conditions that will affect the performance of the MX.

← Realtime event level Setting

Event Filter | Event Logging Filter

+ Event filter setting for source.

Select / Deselect All

Category	Severity	Description
<input checked="" type="checkbox"/> recording	Warning	recording
<input checked="" type="checkbox"/> play	Warning	play
<input checked="" type="checkbox"/> system	Warning	system

Use Emergency Sound

OK Cancel

Event level Configuration

Event Source

Host : 172.16.4.22

Listen Port : 514

← Event logging level Setting

1. Emergency
The presence of a condition that has either caused the system to become unstable or has crashed the system.

2. Error
Error events are warnings of conditions that will affect the performance of the MX.

← Event logging level Setting

Event Filter | Event Logging Filter

+ Event filter setting for logging.

Select / Deselect All

Category	Severity	Description
<input checked="" type="checkbox"/> recording	Warning	recording
<input checked="" type="checkbox"/> play	Warning	play
<input checked="" type="checkbox"/> system	Warning	system

Use Emergency Sound

OK Cancel

Sound Play On/Off at Server Emergency Event Occurring

2007-06-14 오후 4:25:35 Ver. 1.0.2720 172.16.4.22:9200 root

Event Management (Monitoring)

The screenshot displays the Smart DVoiceR Manager interface. The main window shows a list of call records with columns for No., Call ID, Source IP, Rec StartTime, Initiated Time, Established Time, Call Duration, Calling Num, and Calli... The interface includes a menu bar (File, Advanced, Configuration, Help), a toolbar, and a navigation tree on the left. The navigation tree has the following structure:

- Smart DVoiceR Manager
 - User Management
 - Users
 - Device Management
 - Smart Recording Server
 - Smart Recording Terminal
 - Recording Management
 - Record Search
 - Record Session
 - Event & Monitoring
 - Event Configuration
 - Event Monitoring
 - System Monitoring
 - Event History
 - Recording Board
 - Board Users
 - Board Groups
 - Map List

Annotations in red text point to specific features:

- Event Display Window:** Points to the left navigation tree.
- Event level Configuration Window:** Points to the 'Event & Monitoring' section in the navigation tree.
- Event Display Window Clear:** Points to the trash icon in the bottom right of the main window.
- Event Receiving Pause:** Points to the 'Pause' button in the bottom right of the main window.

The bottom section of the interface shows an 'Event Monitoring' window with a table of events:

DateTime	Host	Severity	Module	Description
Jun 14 07:25:43	172.16.4.22	Informational	recording	recording stopping ; call_id = 682, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:43	172.16.4.22	Informational	recording	Stop Recording, bind id:2003
Jun 14 07:25:43	172.16.4.22	Informational	recording	new recording starting ; call_id = 707, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:43	172.16.4.22	Informational	recording	Start Recording, bind id:2003
Jun 14 07:25:44	172.16.4.22	Informational	recording	recording stopping ; call_id = 683, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:44	172.16.4.22	Informational	recording	Stop Recording, bind id:2003
Jun 14 07:25:44	172.16.4.22	Informational	recording	new recording starting ; call_id = 708, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:44	172.16.4.22	Informational	recording	Start Recording, bind id:2003
Jun 14 07:25:44	172.16.4.22	Debug	system	get current recording session ;
Jun 14 07:25:44	172.16.4.22	Informational	recording	new recording starting ; call_id = 709, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:44	172.16.4.22	Informational	recording	Start Recording, bind id:2003
Jun 14 07:25:45	172.16.4.22	Informational	recording	recording stopping ; call_id = 684, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:45	172.16.4.22	Informational	recording	Stop Recording, bind id:2003
Jun 14 07:25:45	172.16.4.22	Informational	recording	new recording starting ; call_id = 710, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:46	172.16.4.22	Informational	recording	Start Recording, bind id:2003
Jun 14 07:25:46	172.16.4.22	Informational	recording	recording stopping ; call_id = 686, ip = 172.17.213.100, mac_addr = 0002.a403.cc82
Jun 14 07:25:46	172.16.4.22	Debug	system	Stop Recording, bind id:2003
Jun 14 07:25:46	172.16.4.22	Debug	system	get current recording session ;

Event Management

(System Monitoring)

The screenshot displays the 'System Monitoring' window within the Smart DVoiceR Manager application. The interface is divided into several sections:

- Left Panel:** A tree view showing the application's structure, including 'Smart DVoiceR Manager', 'User Management', 'Device Management', 'Recording Management', 'Event & Monitoring', and 'Recording Board'.
- Performance Section:**
 - CPU Usage:** A gauge showing 40% usage.
 - CPU Usage History:** A line graph showing CPU usage over time.
 - Memory Usage:** A gauge showing 61 MB usage.
 - Memory Usage History:** A line graph showing memory usage over time.
 - Trans Codec Usage:** A gauge showing 54 usage with a 'Max: 128' label.
 - Trans Codec Usage History:** A line graph showing trans codec usage over time.
- Summary Tables:**
 - CPU:**

Total(%)	100
Used(%)	0
 - Memory:**

Total	254752 KB
Available	171860 KB
Used	82892 KB
Used(%)	32,54
 - Transcoding Channel:**

Max	128
Used	0
 - HDD:**

Total	304273 MB
Available	138124 MB
Used	166149 MB
Used(%)	54,61
- Disk Usage:** Two progress bars at the bottom show disk usage for 'rootfs (/)' (2.00 GB / 3.00 GB) and '/dev/hda1 (/mnt/hda1)' (139.00 GB / 300.00 GB).

The status bar at the bottom indicates the date and time (2007-06-14 오후 4:38:08), version (Ver. 1,0,2720), IP address (172.16.4.22:9200), and user (root).

Event Management

(Event History)

Event Search Time Setting

Start : 2007-06-14 00:00:00
End : 2007-06-14 23:59:59

Event category

Recording : Debug
 Play : Debug
 System : Debug

Search Condition Setting

Filter Name : Event
Rule : IsExactly
Search :

Load

No.	Event Time	Host	Category	Severity	Event
22	2007-06-14 15:14:21	172.16.4.22	recording	Informational	recording stopping : call_id = 0, ip = , mac_addr =
23	2007-06-14 15:14:21	172.16.4.22	recording	Informational	recording stopping : call_id = 0, ip = , mac_addr =
24	2007-06-14 15:15:31	172.16.4.22	recording	Informational	new recording starting : call_id = 9782, ip = 172.16.9...
25	2007-06-14 15:15:32	172.16.4.22	recording	Informational	new recording starting : call_id = 9784, ip = 172.16.9...
26	2007-06-14 15:15:32	172.16.4.22	recording	Informational	new recording starting : call_id = 9788, ip = 172.16.9...
27	2007-06-14 15:15:33	172.16.4.22	recording	Informational	new recording starting : call_id = 9790, ip = 172.16.9...
28	2007-06-14 15:15:35	172.16.4.22	recording	Informational	new recording starting : call_id = 9792, ip = 172.16.9...
29	2007-06-14 15:15:37	172.16.4.22	recording	Informational	new recording starting : call_id = 9794, ip = 172.16.9...
30	2007-06-14 15:15:39	172.16.4.22	recording	Informational	new recording starting : call_id = 9797, ip = 172.16.9...
31	2007-06-14 15:15:40	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
32	2007-06-14 15:15:43	172.16.1.48	system	Debug	get system information requested : cpu = 15%, mem...
33	2007-06-14 15:15:44	172.16.1.48	system	Debug	get system information requested : cpu = 20%, mem...
34	2007-06-14 15:15:45	172.16.1.48	system	Debug	get system information requested : cpu = 20%, mem...
35	2007-06-14 15:15:45	172.16.1.48	system	Debug	get transcoding channel usage :
36	2007-06-14 15:15:46	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
37	2007-06-14 15:15:47	172.16.1.48	system	Debug	get system information requested : cpu = 1%, memor...
38	2007-06-14 15:15:47	172.16.1.48	system	Debug	get transcoding channel usage :
39	2007-06-14 15:15:48	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
40	2007-06-14 15:15:49	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
41	2007-06-14 15:15:50	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
42	2007-06-14 15:15:51	172.16.1.48	system	Debug	get system information requested : cpu = 16%, mem...
43	2007-06-14 15:15:51	172.16.1.48	system	Debug	get transcoding channel usage :
44	2007-06-14 15:15:52	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
45	2007-06-14 15:15:53	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
46	2007-06-14 15:15:54	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
47	2007-06-14 15:15:55	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
48	2007-06-14 15:15:56	172.16.1.48	system	Debug	getChannelUsage : client ip = 172.16.1.48, port = 1824
49	2007-06-14 15:15:57	172.16.1.48	system	Debug	get system information requested : cpu = 16%, mem...
50	2007-06-14 15:15:57	172.16.1.48	system	Debug	get transcoding channel usage :
51	2007-06-14 15:15:58	172.16.4.22	recording	Informational	recording stopping : call_id = 9785, ip = 172.16.9.60, ...
52	2007-06-14 15:15:58	172.16.1.48	system	Debug	get system information requested : cpu = 8%, memor...
53	2007-06-14 15:15:59	172.16.1.48	system	Debug	get transcoding channel usage :

Recoding Board Management (Call User Registration)

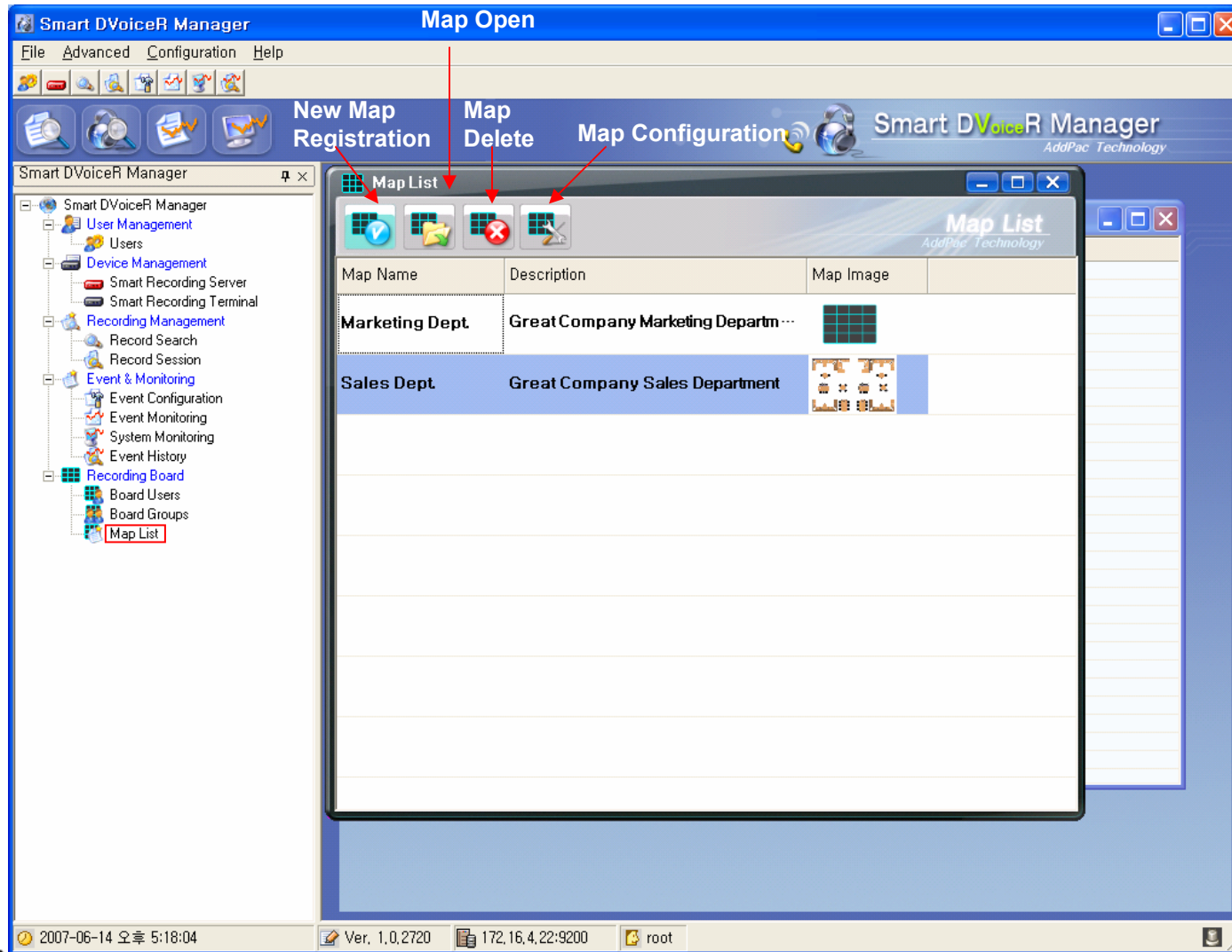
The screenshot displays the Smart DVoiceR Manager interface. The main window shows a 'Board Users' table with columns for No., User ID, Name, and Phone Number. A context menu is open over the table, highlighting the 'Add' option. Three dialog boxes are overlaid on the main window:

- Import Board Users:** A dialog for importing users, showing a list of users with columns for User ID, Name, and Phone Number. It includes a filter section and 'OK' and 'Cancel' buttons.
- Add Board User:** A dialog for adding a new user, with fields for User ID, User Name, Description, and Group. It also includes a 'Phone Numbers' section with an 'Add' button and 'OK' and 'Cancel' buttons.
- Context Menu:** A menu with options: Import, Add, Modify, Delete, and Refresh. The 'Add' option is highlighted.

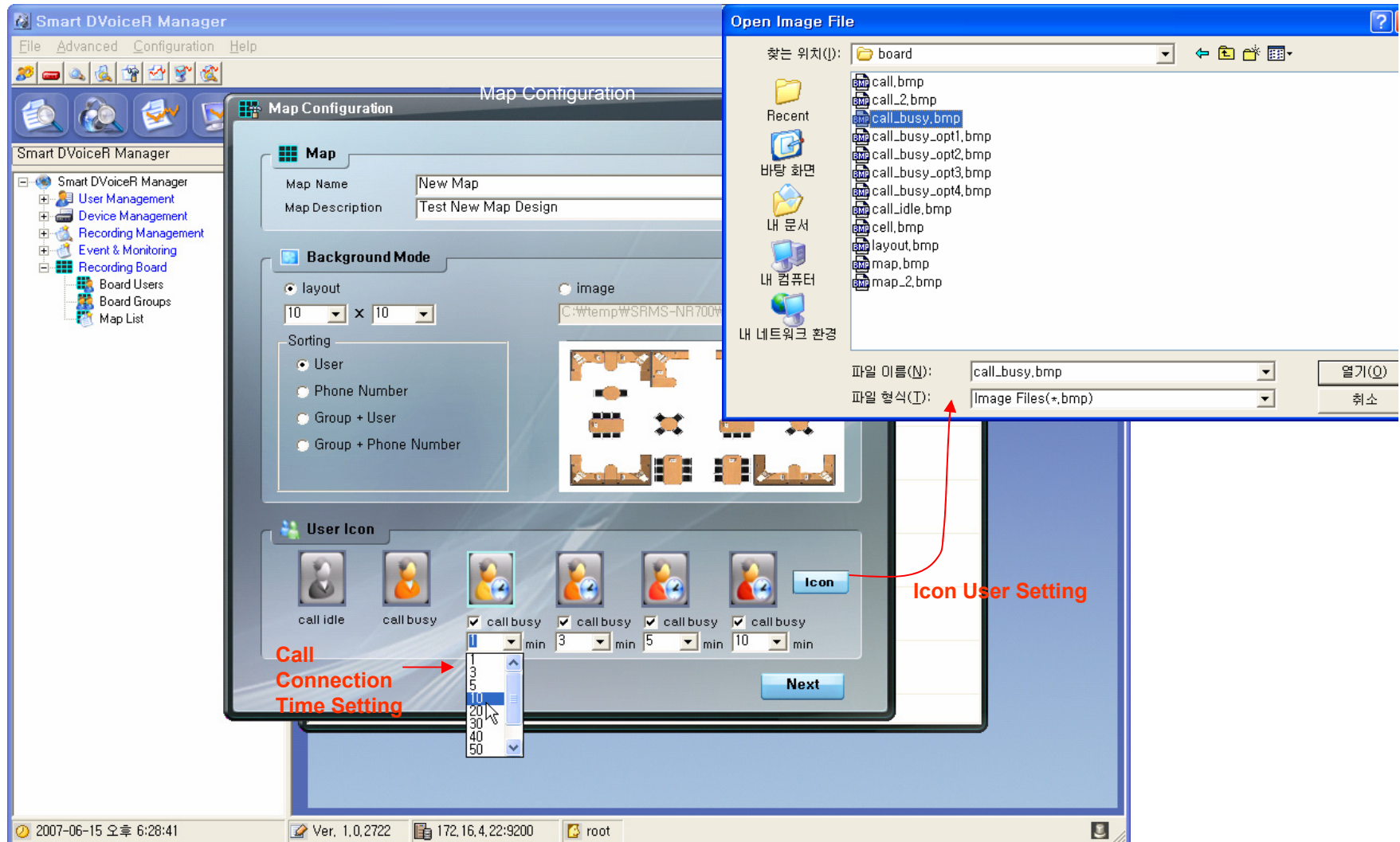
Red arrows point from the 'Add' option in the context menu to the 'Add Board User' dialog box, and from the 'Import' option to the 'Import Board Users' dialog box. The text 'Call User List Import' and 'New Call User Registration' are written in red next to these arrows.

No.	User ID	Name	Phone Number
1	2002	james lee	2002
2	bmlee	bmlee	6002
3	cykim	cykim	1019
4	dhkim	dhkim	5075
5	hgyang	hgyang	2006
6	jhjeon	jhjeon	6008
7	jhkwon	jhkwon	1002
8	jhlee	jhlee	026
9	jhson	jhson	5
10	jschoi	jschoi	5
11	jwwoo	jwwoo	3
12	jkim	jkim	0
13	jypark	jypark	7
14	kkim	kkim	3
15	kscho	kscho	5
16	kswoo	kswoo	2004
17	kuhan	kuhan	1210
18	mhlee	mhlee	2007
19	mjlee	mjlee	1008
20	mkkim	mkkim	1212
21	mwlee	mwlee	1006
22	ohs	ohs	6015
23	phkwon	kwon young phil	6006
24	smkim	smkim	1003
25	syk	soyoung kim	1027
26	wshwang	senior manager	6005
27	yhj	yhj	1016
28	ymchoi	ymchoi(QA assistant)	6007
29	yslee	senior assistant	1015

Recoding Board Management (Background Image (MAP) Selection)



Recoding Board Management (Layout Configuration)



Recoding Board Management

(Live Monitoring)

Map Configuration (edit)

Map Information Save

Recording Board (Marketing Dept.)

AddPac Recording Board AddPac Technology

Save Config Auto-Insert Edit Map

kwon young p jhkwon senior manage kkim dhkim smkim ohs mwlee mjlee bmlee

senior assistan jhjeon kscho jschoi

Dynamic Call Status Display (Icon Color)

Call Status Display Call Connection Time Icon Display

Map Name: Marketing Dept.

Session Information: Total 14 Idle 6 Busy 8

User Icon: Call Idle Call Busy

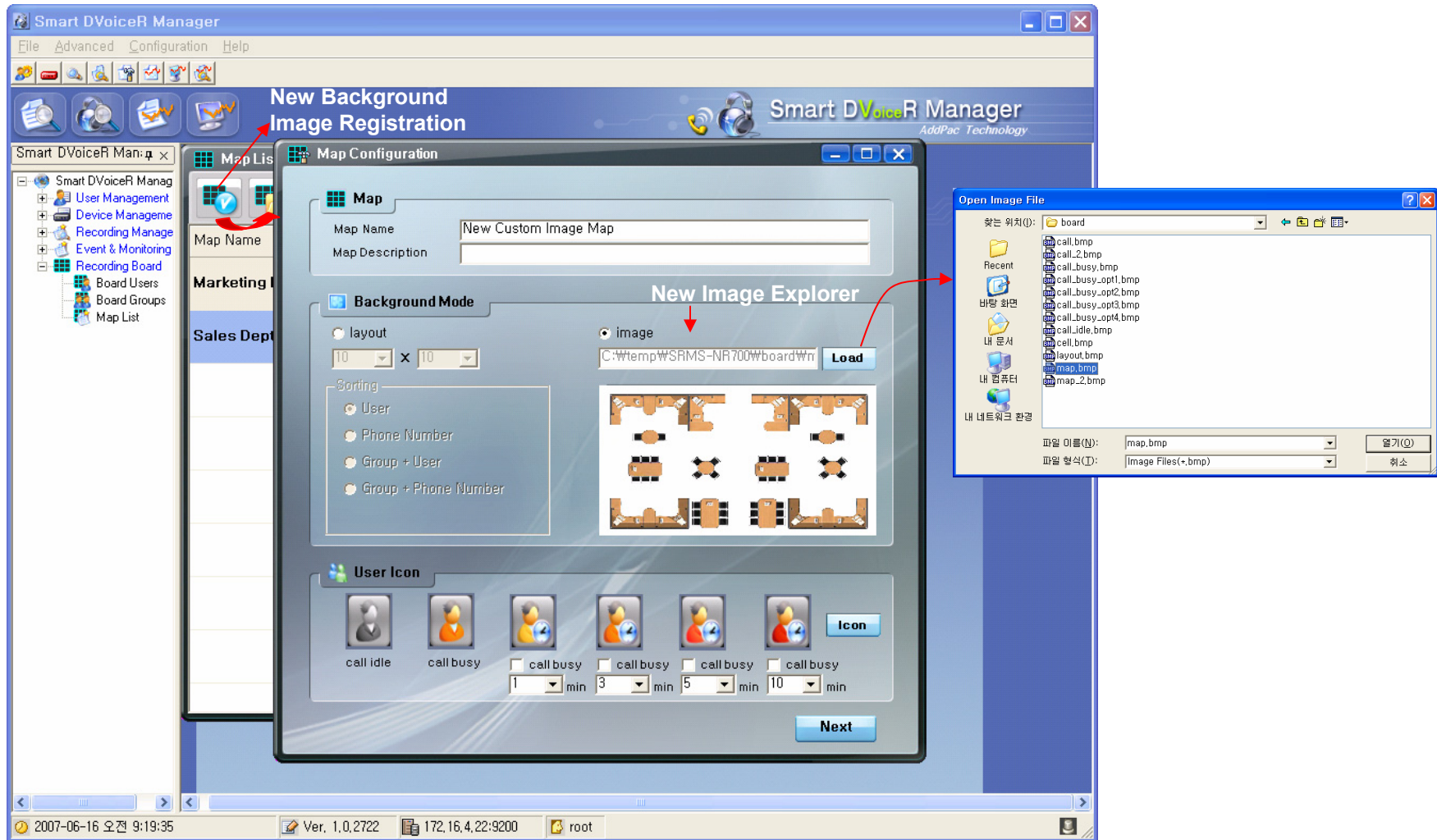
Over 1 minutes Over 3 minutes Over 5 minutes Over 10 minutes

Recoding Board Management

(Call User Insert/Remove in MAP)

The screenshot displays the 'Recording Board (Marketing Dept.)' interface. At the top, there is a menu bar with 'Save', 'Config', 'Auto-Insert', and 'Edit Map' options. A red arrow points from the 'Edit Map' button to the 'Call User List Display ON/OFF' label. The main area is a grid of call user icons. A red dashed arrow labeled 'insert' points from the 'Board Users' list on the right to a specific icon in the grid. Another red dashed arrow labeled 'remove' points from the same icon in the grid to the 'Board Users' list. The 'Board Users' list on the right is organized into folders: 'BCN' (containing jhjeon, kkim, kwon youn..., mwlee, ohs, senior assi..., senior man..., smkim), 'NMS' (containing jhkwon, jschoi, mjlee), and 'SE' (containing bmlee, dhkim, kscho). The bottom status bar shows 'Map Name: Marketing Dept.', 'Session Information: Total 14, Idle 4, Busy 10', and 'User Icon' settings for 'Call Idle' and 'Call Busy' with duration thresholds (Over 1, 3, 5, 10 minutes).

Recoding Board Management (Background Image Loading)



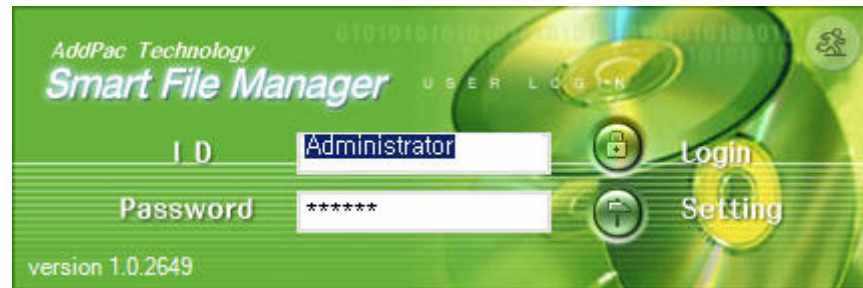
Recoding Board Management

(Call User Registration in Background MAP image)

The screenshot displays the 'Recording Board' software interface. The main window is titled 'Recording Board(New Custom Image Map)' and features the 'AddPac' logo and 'Recording Board AddPac Technology' branding. The interface includes a menu bar with 'Save', 'Config', 'Auto-Insert', and 'Edit Map' options. The central area shows a floor plan with several workstations, each with a user icon and name: 'ohs', 'senior assistan', 'mwlee', 'jheon', 'kkim', 'dhkim', 'mjlee', 'jschoi', 'smkim', 'jhwon', 'bmllee', and 'kscho'. A 'Board Users' list on the right side shows a hierarchical structure with categories 'BCN', 'NMS', and 'SE', and lists users like 'jhjeon', 'kkim', 'kwon young ...', 'mwlee', 'ohs', 'senior ass...', 'senior mana...', 'smkim', 'jhwon', 'jschoi', 'mjlee', 'bmllee', 'dhkim', and 'kscho'. The bottom status bar provides 'Map Name' (New Custom Image Map), 'Session Information' (Total 12, Idle 2, Busy 10), and 'User Icon' settings for 'Call Idle', 'Call Busy', and call duration thresholds: 'Over 1 minutes', 'Over 3 minutes', and 'Over 5 minutes', 'Over 10 minutes'.

Smart File Manager

(Login)



Smart File Manager

(Recorded Call List Search)

The screenshot shows the Smart File Manager interface with the following components:

- Search Parameters:** Search Target: Remote Database; Start: 2007년 5월 4일 금요일; End: 2007년 5월 4일 금요일; Search: Advanced; (Total: 1255) (Page 1/2)
- Remote Database (172.17.101.251):** Contains a tree view with 2007 > 05 > 2007-05-04. The search results table below it contains 13 rows of call data.
- Local Database (127.0.0.1):** Contains a tree view with 2007 > 05. The search results table below it is currently empty.
- Status Display:** A label pointing to the bottom status bar of the application.

Start Time	End Time	Duration	Calling Number	Calling User	Called Number	Called User	Recording Source
2007-05-04 05:28:40	2007-05-04 05:29:07	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:29:26	2007-05-04 05:29:53	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:30:02	2007-05-04 05:30:29	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:30:56	2007-05-04 05:31:34	00:00:38	5000		1015		172.17.213.100
2007-05-04 05:32:09	2007-05-04 05:32:36	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:33:12	2007-05-04 05:33:39	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:34:24	2007-05-04 05:34:51	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:35:18	2007-05-04 05:35:45	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:36:21	2007-05-04 05:36:48	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:36:57	2007-05-04 05:37:24	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:37:33	2007-05-04 05:38:00	00:00:27	5000		1015		172.17.213.100

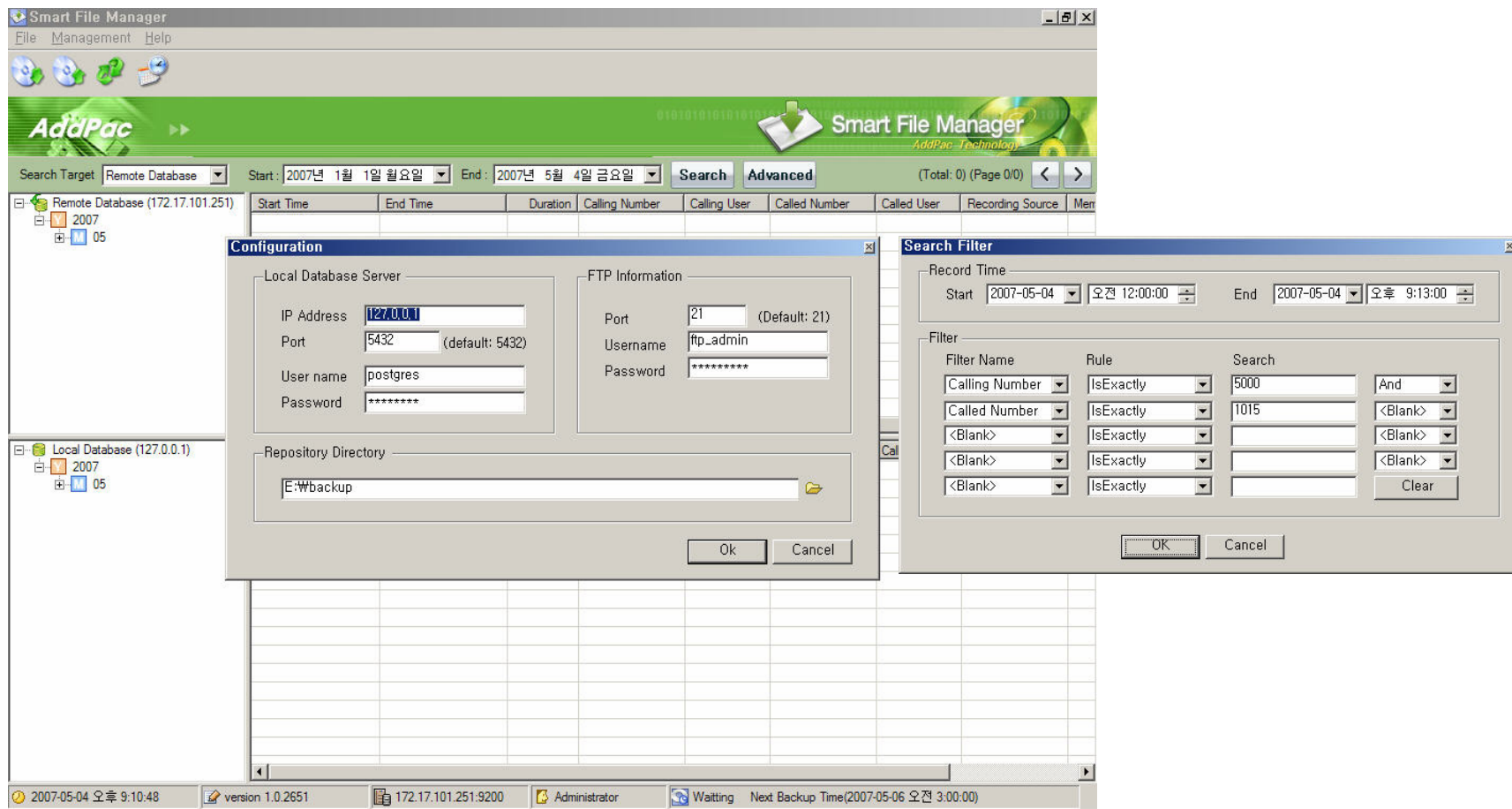
Search List (Server)

Search List (Local)

Status Display

Smart File Manager

(Configuration and Search Filter)



Smart File Manager

(Call List Properties)

The screenshot displays the Smart File Manager interface. The main window shows a search results table for a call list. A context menu is open over the selected row, with the 'Properties' option highlighted. A 'Recording Session Information' dialog box is also open, showing details for the selected recording session.

Start Time	End Time	Duration	Calling Number	Calling User	Called Number	Called User	Recording Source
2007-05-04 05:28:40	2007-05-04 05:29:07	00:00:27	5000		1015		172.17.213.100
2007-05-04 05:28:41	2007-05-04 05:29:08	00:00:27	5012		1027		172.17.213.100
2007-05-04 05:28:42	2007-05-04 05:29:09	00:00:27	6007		1007		172.17.213.100
2007-05-04 05:28:42	2007-05-04 05:29:09	00:00:27	6001		1001		172.17.213.100
2007-05-04 05:28:46		00:00:27	6008		1008		172.17.213.100
2007-05-04 05:28:47		00:00:27	5013		1028		172.17.213.100
2007-05-04 05:28:50		00:00:27	6011		1011		172.17.213.100
2007-05-04 05:28:54		00:00:27	5005		1020		172.17.213.100
2007-05-04 05:28:58							
2007-05-04 05:28:58	2007-05-04 05:29:26						
2007-05-04 05:28:59	2007-05-04 05:29:26						

Filename	Start Time	End Time	Duration	Size	Codec
2460720070503202842...	2007-05-04 05:28:42	2007-05-04 05:29:09	00:00:27	146 KB	
2460720070503202842...	2007-05-04 05:28:42	2007-05-04 05:29:09	00:00:27	174 KB	

Smart File Manager

(Server to Local Backup)

Smart File Manager

(Server to Local Backup)

The screenshot displays the Smart File Manager application window. The main interface shows a tree view on the left with 'Remote Database (172.17.101.251)' and 'Local Database (127.0.0.1)'. A 'Download' dialog box is open in the center, showing a list of files being downloaded from the remote database to the local directory 'E:\Wbackup'. The dialog includes a progress bar and buttons for 'Start', 'Cancel', and 'Close'. The status bar at the bottom shows the current date and time, version number, and system information.

File Name	Duration	Size	DateTime	Status
✓ callrecfiles/20070504/2460120070...	00:00:27	147 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2460120070...	00:00:27	178 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2461320070...	00:00:27	147 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2461320070...	00:00:27	174 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2462320070...	00:00:27	147 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2462320070...	00:00:27	178 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2462620070...	00:00:27	146 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2462620070...	00:00:27	176 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2464120070...	00:00:27	144 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2464120070...	00:00:27	176 KB	2007-05-04 05:2...	Done
✓ callrecfiles/20070504/2464320070...	00:00:27	146 KB	2007-05-04 05:2...	Done

Recording Source	Memo
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	
172.17.213.100	

Download Directory : E:\Wbackup

File : callrecfiles/20070504/2460220070503202840-223541-5012-S downloading.. (41/1996)
 Received Size : 146,140 / 146,140 Bytes
 Total Size : 6,599,380 / 321,517,396 Bytes Progress Time : 00:00:01

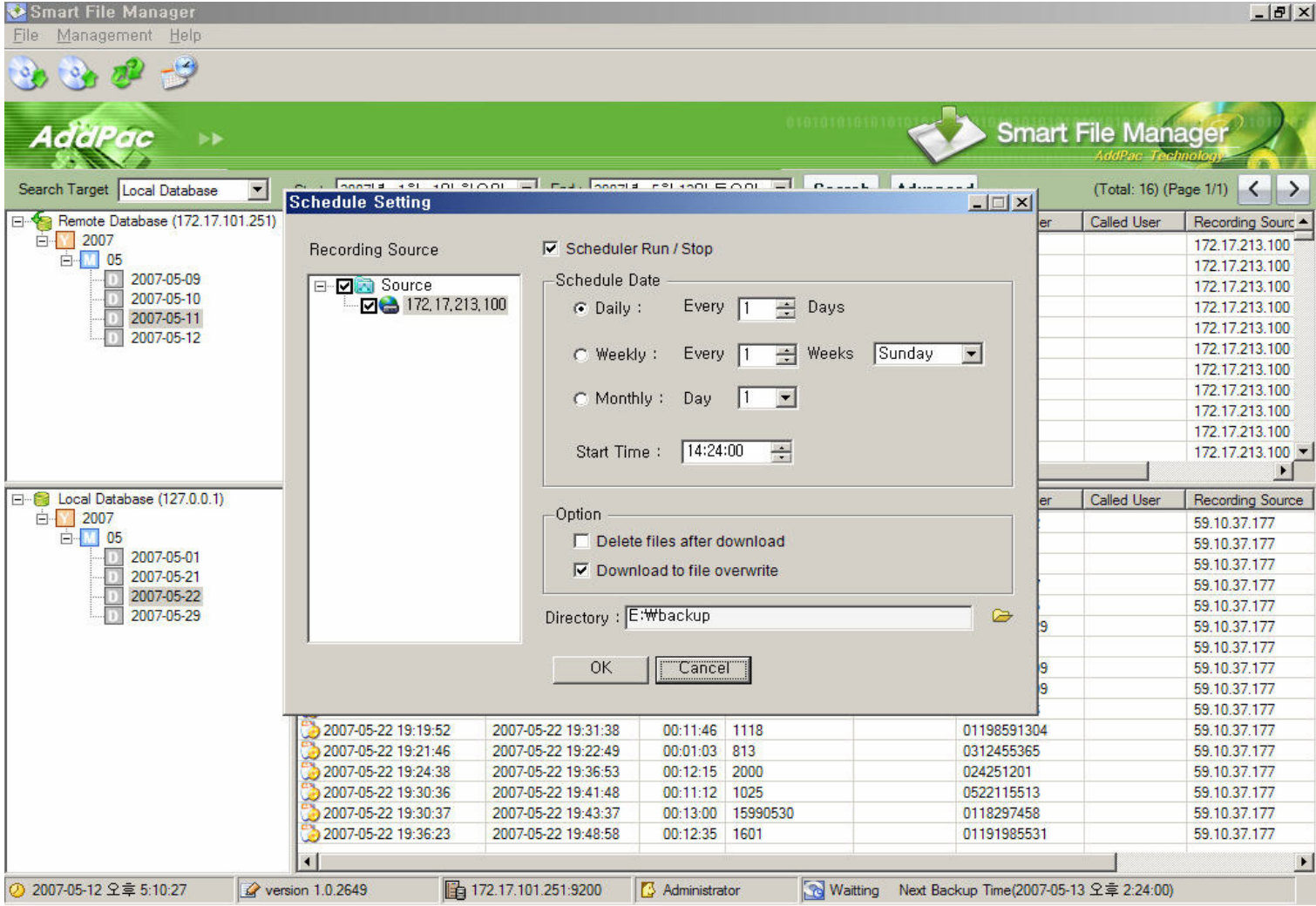
Delete files after download
 Error Log History

Start Cancel Close

2007-05-04 오후 9:40:36 version 1.0.2651 172.17.101.251:9200 Administrator Waiting Next Backup Time(2007-05-06 오전 3:00:00)

Smart File Manager

(Periodical Backup)





Thank you!

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