

GPRS Upgrade & Deployment Server

Users and Installation Guide

Version 2.16



Infranet Technologies



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Introduction

This document describes the GPRS Upgrade and Deployment Server (UDS). The UDS is a lightweight and easy to install solution running on Microsoft Windows 2000/XP/Vista/2003 Server/ 2008 Server. The UDS is used to make the task of upgrading the firmware and/or application in a number of RTCU units easier.

RTCU stands for **R**emote **T**erminal **C**ontrol **U**nit. A RTCU constitutes a unique combination of a programmable control-unit with the possibility of both digital- and analog I/O plus a GSM telephone. With this composition it is possible to solve many different tracking-, control-, regulation- and surveillance-applications.

The UDS uses GPRS to allow remote access to the RTCU units over the *GPRS Gateway*. The UDS takes advantage of Background update available in the RTCU firmware for maximum flexibility.

The UDS supports all GPRS capable RTCU units, including the C350, C310, C400, C450, C500 C600 and C610.

Features:

- Uses the GPRS Gateway Professional to establish a connection to remote units.
- Runs as a Windows Service for automatic start-up in server installations.
- Remote maintenance, diagnostic and logging facilities.
- Upgrades firmware and application automatically according to user-configuration.
- Firmware and application can be upgraded during full operation of the unit. This unique feature minimizes downtime and the impact on the user.
- Failed upgrade attempts will automatically be resumed at the point of interruption. This unique feature will reduce the cost and time of upgrading.
- Automatically or application driven decision when to switch over to the new application/firmware. All that is required to switch over to the new firmware/application is a reset of the unit, which will only interrupt the operation for 10-20 seconds.
- Up to 100 simultaneous upgrade sessions.
- Supports applications that use VPL upgrade notifications.
- Support for automatic programming of un-programmed factory delivered unit.
- Comprehensive logging and status features.
- Import from and export to comma delimited files.
- Comes with full user documentation.



System requirements

Operating system:	Microsoft Windows 2000/XP/Vista/2003 Server/2008 Server.
Memory:	Minimum: 500MB, Recommended: 1GB
Hard disk space:	50MB @2000 units, 40MB @500 units, 38MB @10 units
Other:	Network card.
	TCP/IP network protocol.
	GPRS Gateway Professional version 1.11 or newer

License

There are no limitations on the UDS, except those enforced on the GPRS Gateway Professional (Gateway) it is connected to.

The Software can be used with up to 25 clients (RTCU units, the UDS, or PC software) in a trial version, however if more clients are needed a license can be purchased from Infranet Technologies (See the Gateway manual for more information).

Note that the Gateway only supports one UDS at a time. If more than one UDS tries to use the Gateway at the same time, they will not work as intended.



Installation

To install the UDS run **RTCUUDS.msi**. There are 2 types of installations possible: "Monitor Tool" and "Monitor Tool and Service".

Note: Installation requires administrator privileges.

🔀 GPRS Upgrade and Dept	oyment Server Setup	
Select Installation Type Select the desired installation t	уре.	Ø
Monitor Tool	Installs the GPRS UDS Monitor tool.	
Monitor Tool and Service	Install the GPRS UDS Monitoring Tool, the UDS Service and the User and Installation Guide.	
Wise Installation Wizard (R)	< Back Next >	Cancel

If a previous version of the UDS is already installed on the PC, it must be uninstalled before this new version of the UDS can be installed.

Monitor Tool and Service

This option installs all the elements of the UDS (UDS Service, Monitor Tool, Control Panel and PDF manual).

This option is used when the UDS needs to be monitored from the UDS-server PC.

Monitor Tool

This option installs the Remote Monitor Tool application and the PDF manual. This option is used on PC's that will be used to remotely monitor the UDS.



Using the UDS

First time

The first time the UDS is started there are a few steps that must be performed before it is ready for use.

- 1. You need a GPRS Gateway Professional. If you do not have it installed yet, you must install one (but not necessarily on the same PC). If you have a Gateway installed obtain the: IP address, port number and key parameters. These are needed in step 2.
- 2. Configure the UDS. This is done with the Control Panel. See the Control Panel Configuration chapter for more information.

First type in the Gateway parameters from step 1.

Second, select the application path and the firmware path. It is very important to get this right, because this is where the UDS get the application and firmware files.

It is recommended to change the password for the Monitor Tool.

3. Start the UDS. This is done with the Control Panel. See the Control Panel – Status chapter for more information.

Press the "Start UDS" button. The UDS service is now started and the UDS service information will change from "Stopped" to "Running"

After a while the Gateway information will change from "Not connected" to "Connected". If the text does not change within a few minutes, the UDS cannot find the Gateway. The Gateway connection parameters might be wrong, or maybe your network (firewall etc.) is not configured to allow traffic to the Gateway.

If the text in the status bar changes to "Unsupported", the UDS is connected to the Gateway, but the Gateway is an older version. You need to upgrade the Gateway to version 1.11 or newer.

You are now ready to create profiles and units.



Control Panel

The Control Panel application is where the UDS service is managed.

Status

The status page is where the service status is monitored and changed

GPRS Upgrade and Dep	oloyment Ser	ver Control Panel	×
Status Configuration Actions Start UDS Stop UDS Change startup	Information UDS service: Startup type: Gateway:	Running Automatic Connected	
		Close Apply	

The actions group contains the options for changing the status for the UDS service. The actions supported are to start or stop the UDS service and to change the Startup type.

The information group contains the status of the UDS service. The items can have the following states:

UDS service

Running	UDS service is started and is running.
Stopped	UDS service is not running.

Startup type

Automatic	UDS service starts automatically with Windows.
Manually	UDS service must be started from the Control Panel.

Gateway

Not connected	UDS is not connected to the Gateway.
Connected	UDS is connected to the Gateway.
Unsupported	Gateway is not supported by the UDS.



Configuration

The configuration page is used to change the UDS service settings.

8	GP	RS Upgrade and	d Deployment Server Control Panel	×
S	tatu	us Configuration		
		Gateway		
		IP Address	gw.rtcu.dk	
		Port	5001	
		Кеу	AABBCCDD	
	+	Monitor Tool		
	+	General		
		·		
			Close Apply	1
				_

The parameters for Gateway have the following meaning:

IP Address	IP address of the Gateway.
Port	IP port of the Gateway.
Key	Access key for the Gateway.

I G	PRS Upgrade ar	d Deployment	Server Control Pa	nel 🔀
Sta	tus Configuration			
G	E Gateway			
E	Monitor Tool			
	Login password	UDS		
B	• General			
			Close	Apply



The parameters for Monitor Tool have the following meaning:

LoginAccess password for the UDS. Used by the Monitor Tool to connect to the UDS.passwordNote: The access password is case-sensitive.

E GP	RS Upgrade and	I Deployment Server Control Panel	×
Statu	us Configuration		
÷	Gateway		
÷	Monitor Tool		
Ξ	General		
	Transfers	100	
	Update frequency	30	
	Application	D:\temp\Application\	
	Firmware	D:\temp\Firmware\	
			-
		Close Apply	

The parameters for General have the following meaning:

The paramet	ters for General nave the following meaning.
Transfers	This is the number of RTCU units the UDS can update at the same time.
	The UDS support from 1 to 100 transfers. Default is 10.
Update	The update frequency in minutes when the UDS will automatically update all
frequency	non-"up to date" units. An update will also be automatically initiated at boot-up time of a unit. The UDS support from 5 to 1440. Default is 30.
Application	This is the directory where the UDS expects the application files to be located.
	Only the application files found here are presented to the Monitor Tool when working with profiles.
	Please note: All sub-directories will be included when searching for application files.
Firmware	This is the directory where the UDS expects the firmware files to be located.
	Only the firmware files found here are presented to the Monitor Tool when working with profiles.
	Please note: All sub-directories will be included when searching for firmware files

Press the "Apply" button to use the new configuration. Please note that the UDS must be restarted after the configuration has been changed.



Units and Profiles

A profile is a group of units that share characteristics. That is RTCU type, firmware version and application. When a unit connects, the UDS compares its characteristics with the profile the unit belongs to, and if they are not identical a new firmware or application is transferred to the RTCU unit.



For example, take a theoretical company that logs metrological information and have weather stations scattered around the country, each with an C400 unit. In addition they have two employees that service the weather stations, each having a C350 RTCU unit installed in the service vehicle.

In this case two profiles are required, one for the C400 units and one for the C350 units.

UDS Upgrade Strategy

To determine if a firmware has to be transferred to the RTCU unit, the UDS compares the firmware version in the profile with the version in the RTCU unit. If the version numbers are different the UDS starts to transfer the firmware.

To determine if an application has to be transferred to the RTCU unit, the UDS compares first the application name and then the application version. If either of these (name or version) is not identical the UDS starts to transfer the application.

It is important to note, that the application name and version is set with the VPL instruction verSetAppProfile(). Using the UDS will require that the VPL-application sets the application profile using this function. Please consult the IDE online help for more information.



Monitor Tool

When the Monitor Tool is opened, you see the main window (as shown here).

GPRS Upgrade and Deployment Server Monitor Tool	
File Units Profiles View About	
2009.08.04, 08:22:01 -> Unit (412345703) firmware transfer started	~
2009.08.04, 08:22:01 -> Unit (412345694) transfer completed ok	
2009.08.04, 08:22:01 -> Unit (412345694) is reset	
2009.08.04, 08:22:01 -> Unit (412345734) firmware transfer started	
2009.08.04, 08:22:01 -> Unit (412345754) transfer completed ok	
2009.08.04, 08:22:01 -> Unit (412345628) connected. App. name=Bootup Test, App. ver=1.03, Fw. ver=4.76, RTCU type=M11	
2009.08.04, 08:22:01 -> Unit (412345754) is reset	
2009.08.04, 08:22:02 -> Unit (412345743) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345691) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345699) connected. App. name=Bootup Test, App. ver=1.03, Fw. ver=4.76, RTCU type=M11	
2009.08.04, 08:22:02 -> Unit (412345640) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345642) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345670) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345688) firmware transfer started	
2009.08.04, 08:22:02 -> Unit (412345792) transfer completed ok	
2009.08.04, 08:22:02 -> Unit (412345792) is reset	
2009.08.04, 08:22:02 -> Unit (412345633) connected. App. name=Bootup Test, App. ver=1.03, Fw. ver=4.76, RTCU type=M11	
2009.08.04, 08:22:02 -> Unit (412345752) transfer completed ok	
2009.08.04, 08:22:02 -> Unit (412345752) is reset	
2009.08.04, 08:22:02 -> Unit (412345767) transfer completed ok	
2009.08.04, 08:22:03 -> Unit (412345798) firmware transfer started	
2009.08.04, 08:22:03 -> Unit (412345767) is reset	
2009.08.04, 08:22:03 -> Unit (412345634) connected. App. name=Bootup Test, App. ver=1.03, Fw. ver=4.76, RTCU type=M11	
2009.08.04, 08:22:03 -> Unit (412345635) firmware transfer started	
2009.08.04, 08:22:03 -> Unit (412345708) transfer completed ok	
2009.08.04, 08:22:03 -> Unit (412345786) transfer completed ok	
2009.08.04, 08:22:03 -> Unit (412345647) transfer completed ok	_
2009.08.04, 08:22:03 -> Unit (412345708) is reset	*
	>
Ready Connected to UDS	/

The connection status pane (The bottom line to the right) has the following meaning:

Not connected	Not connected to Gateway or UDS.
Connecting to gateway	Contacting and logging on to Gateway.
Connected to gateway	Connected to Gateway, but not to UDS.
Connecting to UDS	Logging on to UDS.
Connected to UDS	Connected to UDS and ready.
Gateway not found!	Either the Gateway IP address or port is wrong.
Incorrect gateway Key!	Gateway rejected the logon key!
UDS not found!	UDS is not connected to the Gateway.
Wait Another client is	UDS is busy with another Monitor Tool.
already connected to UDS.	
Incorrect UDS login	UDS rejected the login password!
password!	



Connect to UDS

To connect the Monitor Tool to the UDS service, open the file menu and select "Connect".

Login	
GatewayIP addr.:gw.rtcu.dkPort:5001Key:*******	Login Cancel
UDS connection Login password: *** Save password	

Type in the Gateway parameters and the UDS access key and press the Login button. The Monitor Tool will now try to connect to the UDS.

Gateway

IP addr.	IP address of the Gateway.
Port	Port of the Gateway.
Key	Access key for the Gateway.

UDS connection

Login Password	The password used to login to the UDS.
	Note: The password is case-sensitive.
Save Password	When this option is selected the password is saved between sessions, and the
	Monitor Tool will try to connect automatically.



Working with profiles

This window shows the current list of profiles.

Profile	App. file	App. name	App. ver.	Fw. file	Fw. target	Fw. ver
Service Tracker	tracker.vsx	tracker	1.10	Firmware_MX2_140.bin	MX2	1.40
Water Station	water.vsx	water	1.15	Firmware_DX4_130.bin	DX4	1.30
Weather Station	station.vsx	station	1.10	Firmware_A9_493.bin	A9/A9i	4.93

When a new version of the firmware or application is available edit the profile and those units that are affected by the change starts the transfer.

To work with the profiles Right-Click in the profile window, and this popup menu shows up:

Create	
Delete	
Edit	

A profile can only be deleted if no units are using it. The profile dialog is used to create and edit profiles

Create Profile	
Name: Service Tracker ✓ Application File: Itracker.vsx Name: Itracker Version: 1.10 ✓ Firmware File: Target: MX2 Version: 1.40	OK Cancel Unit password: ▼****** Options ▼ Reset after transfer ▼ Set password in unit ■ Deactivate



Name

The name of the profile.

Application File	Filename of the application. To select a new application file press the browse button. Please note: When browsing for application files the entire directory tree is parsed, including sub-directories.
Name	Name of the application.
Version	Version of the application.
Firmware	
File	Filename of the firmware. To select a new firmware press the browse button. Please note: When browsing for firmware files the entire directory tree is parsed, including sub-directories
Target	The type of RTCU unit the firmware is made for. This is updated from the firmware file.
Version	Version of the firmware. This is updated from the firmware file.

Unit password

If a password is entered here, it is used to connect to the RTCU units that use this profile. If the password in the RTCU unit is not the same as the one entered here, the password must either be changed in the RTCU unit or set in the unit information (see Working with units), before the unit can be updated.

Options

Reset after transfer	If this option is set the UDS resets the RTCU unit when a transfer is completed. Don't use this option if your application resets the unit when a
	transfer is completed.
Set password in unit	If this option is set the UDS sets the password in the RTCU unit to the password entered in "Unit password".
Deactivate	If this option is set the UDS does not upgrade the units that use this profile. A red dot is displayed in the profile window to indicate this.



Working with units

The unit information window shows the information on the units that has been registered.

RTCU unit	Target	Profile	App. name	App. ver.	Fw. ver.	Status	Progress
109091002 107171019 107171018 107171016 107171016 107171015	MX2 MX2	Water Station Service Tracker Service Tracker Service Tracker Service Tracker	tracker tracker	1.10 1.10 1.09 1.10	1.40 1.40 1.40 1.23	Profile inactive No information Unit up to date (2009.08.03, 15:53:25) Unit inactive Wait for reset Transferring firmware	
I Profiles -		•				Close	

The Status column can have the following states:

No information Not connected Up to date	No information has been received from the RTCU unit yet. RTCU unit is currently not connected to the UDS. RTCU unit is up to date. The timestamp is the time for the last reset.
Transfer pending Transferring application Transferring firmware Wrong Password	RTCU unit is not up to date, and a transfer has been queued. UDS is transferring the application to the RTCU unit. UDS is transferring the firmware to the RTCU unit. The password in the profile or unit is not identical to the password in the RTCU unit.
Incompatible Firmware Incompatible application Application file not found Application file not valid Firmware file not found Firmware file not valid Wait for reset	Firmware is not targeted for the RTCU unit type. The RTCU is not programmable or does not support EIS. UDS could not find the application file. File is not a valid application file. UDS could not find the firmware file. File is not a valid firmware file. Upload has been completed, and the UDS is waiting for the RTCU unit to reset.
Version mismatch	The same application or firmware has been transferred to the RTCU unit repeatedly. Check the profile for typing errors and make sure the application sets the application name and version correctly.
Profile inactive Unit inactive	The profile in use has been deactivated. The unit has been deactivated.



The colored status indicators to the far left indicate whether the unit is disables (RED), unit fully updated according to profile (GREEN) or unit is in the process of being upgraded (YELLOW).

The progress column shows how much of the current upload has been completed.

The dropdown box in the lower left corner allows filtering on profiles, so that only units belonging to a specific profile are shown.

By clicking one of the headers the units will be sorted either ascending or descending by the selected header. Each time the same header is clicked the sorting toggles between ascending and descending

To work with the units Right-Click in the unit information window and this popup menu shows up:



Force upgrade is a way to force the UDS to transfer the application or firmware to a unit or units.



Only when the unit is deactivated, the profile is deactivated or the application and/or firmware is not selected in the profile will the UDS not try to make the transfer.

Once you have forced a transfer, the UDS will not stop to try until the transfer is completed even if the UDS is restarted.

When a unit is created or edited the unit info Dialog is used.

Create Unit	Edit Unit information
Unit serial number(s): 259541500,259541505-259541510 Unit profile: Weather Station 🗸	Unit serial number(s): 107171018 Unit profile: Service Tracker 💌
Unit password:	Options Unit password:
🔲 Deactivate	C Deactivate
OK Cancel	OK Cancel



Unit serial number(s)

When editing a unit, the serial number shown cannot be changed. When creating units, it is possible to create:

- 1. Single serial number.
- 2. Multiple serial numbers. e.g. 750711023,750711025
- 3. A range of serial numbers. e.g. 750711025-750711035
- 4. Any combination of point 2 and 3. e.g. 750711023,750711025-750711035,750711040-750711049

Unit profile

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The UDS uses this profile to determine when to update the RTCU unit, and what Firmware and Application to transfer.

Options	
Unit password	The password used to access the RTCU unit. If this is empty the
	password of the profile is used instead.
Deactivate	If this option is set the UDS does not upgrade the unit. A red dot is displayed in the unit information window to indicate this.



Import / Export of units

It is possible to import units from and export units to a comma-delimited file.

The functions are found in the File menu.

Log	۲
Import Export	
Connect Exit	

When importing units, the import units dialog is used

Import units		
File:		
Default Profile:	Weather Station	•
Cverwrite existing unit		
Import	[Cancel

File	The name and path to the comma delimited file to import.
Default Profile	The units in the file that does not have a profile associated will use this profile.
Overwrite existing unit	If this option is selected, and a unit from the file is already in the UDS, the profile it uses will be changed to the one given either in the file or as default.



When exporting units, the export units dialog is used

Export units	×
File:	
Columns	
🔲 Profile 📃 Status	·
Firmware target Firmware	
Application Name 🗖 Applic	ation version
ок	Cancel

File	The name and path of the comma delimited file to export to.
Profile	Include the name of the profile the unit uses in the file.
Status	Include the status of the unit in the file.
Firmware Target	Include the unit target (type) information in the file.
Firmware Version	Include the firmware version information of the unit in the file.
Application Name Application Version	Include the application name information of the unit in the file. Include the application version information of the unit in the file.
11	

The comma-delimited file must have the following format:

```
<Unit serial number>[,"<Profile name>"]<CR><LF>
<Unit serial number>[,"<Profile name>"]<CR><LF>
...
```

```
<Unit serial number>[,"<Profile name>"]<CR><LF>
```

Example:

750711023,"Profile 1" 750711024,"Profile 1" 750711025 750711026 750711027,"Profile 2" 750711028,"Profile 2" 750711029,"Profile 3" 750711030,"Profile 3" 750711031,"Profile 4"



Automatic upgrade/programming of factory delivered unit

The pre-programmed application in an RTCU unit delivered by M2M Control will automatically connect to the GSM network and wait for a configuration SMS that will allow the unit to connect to the Gateway. When the unit connects to the Gateway the UDS will upgrade it to the firmware and application specified in the profile. Please note that the PIN code of the SIM card must be disabled.

The configuration SMS message must be according to the following format:

#KEY=52544355

This command is required, because it identifies the SMS message as a genuine configuration SMS. It must be the first command in the SMS.

#GPRS=<apn>,<aut>

This command sets the TCP/IP parameters.

<apn> The APN the unit will use to connect to the GPRS network.

- <aut> The PPP authentication type:
 - 0 None
 - 1 PAP
 - 2 CHAP
 - 3 PAP/CHAP

#GW=<ip>,<port>,<key>

This command sets the Gateway parameters.

- <ip> The IP address of the Gateway.
- <port> The port the unit will use to connect to the Gateway.
- <key> The key (password) the unit should use to connect to the Gateway.

#GWP=<mca>,<msr>,<rto>,<afrq>

This command sets the advanced Gateway parameters. This command is optional.

- <mca> Max number of connection attempts before GPRS re-connects.
- <msr> Max number of send-request attempt before send fails.
- <rto> Time waiting for response in seconds.
- <afrq> Frequency for sending self-transactions in seconds.

#CFM=1

If this command is included, the RTCU will send a confirmation SMS back to confirm that the configuration was received.

For example a SMS message could look like this:

#KEY=52544355#GPRS=internet.t-mobil.de,3#GW=gw.m2m-services.de,5001, AABBCCDD#GWP=3,3,30,360