#### GS2065/TL265GS Technical Guide





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#### GS2065 - Overview

#### Overview:

The GS2065 provides primary or backup GSM/GPRS communication for the PC9155 2-way wireless security

#### **Specifications:**

• Dimensions: 3.937"x5.875"x0.625" (100mmx150mmx15mm)

• Weight: 68 g

• Input Voltage: 10 to 13.8 V (from the PC-Link header)

Current Draw: 100 mA at 12V (400 mA during the GSM transmission)

• Operating Environment: 40 to 104 F (5 to 40 C)

#### Features:

- Backup and primary GSM/GPRS alarm communication
- Panel remote uploading/downloading support via GSM/GPRS
- Supervision heartbeats via GSM/GPRS
- 128-bit AES encryption over GSM/GPRS
- Full event reporting
- SIA format
- PC-Link connection
- SIM card included
- Signal strength and trouble display
- Activating and initializing through Connect 24
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz

#### Compatible Receivers:

- Sur-Gard System I Receiver: version 1.10 and higher
- Sur-Gard System II Receiver: version 2.00 and higher
- Sur-Gard SG-DRL3-IP: version 2.20 and higher (for Sur-Gard System III Receiver)

#### **Product Model and Accessories:**

- GS2065GS-USA: For US market with SIM card
- GS2065GS-CDN: For Canada market with SIM card
- GS-15ANTQ: Antenna Extension Kits with 15 feet cable
- GS-25ANTQ: Antenna Extension Kits with 25 feet cable
- GS-50ANTQ: Antenna Extension Kits with 50 feet cable









#### **TL265GS**

#### Overview:

The TL265GS is an Internet and GSM/GPRS Dual-Path alarm communicator for the PC9155 2-way wireless security suite

#### **Specifications:**

• Dimensions: 3.937"x5.875"x0.75" (100mmx150mmx18mm)

• Weight: 78 g

• Input Voltage: 10 to 13.8 V (from the PC-Link header)

Current Draw: 100 mA at 12V (400 mA during the GSM transmission)

• Operating Environment: 40 to 104 F (5 to 40 C)

#### Features:

- Fully redundant Internet and GSM/GPRS dual-path alarm communication
- Integrated call routing
- Panel remote uploading/downloading support via GSM/GPRS and Internet
- Supervision heartbeats via GSM/GPRS and Internet
- 128-bit AES encryption via GSM/GPRS and Internet
- Full event reporting
- SIA format
- PC-Link connection
- SIM card included
- Signal strength and trouble display
- Activating and initializing through Connect 24
- Quad-Band: 850 MHz, 1900 MHz, 900 MHz and 1800 MHz

#### **Compatible Receivers:**

- Sur-Gard System I Receiver: version 1.10 and higher
- Sur-Gard System II Receiver: version 2.00 and higher
- Sur-Gard SG-DRL3-IP: version 2.20 and higher (for Sur-Gard System III Receiver)

#### **Product Model and Accessories:**

- TL265GS-USA: For US market with SIM card
- TL265GS-CDN: For Canada market with SIM card
- GS-15ANTQ: Antenna Extension Kits with 15 feet cable
- GS-25ANTQ: Antenna Extension Kits with 25 feet cable
- GS-50ANTQ: Antenna Extension Kits with 50 feet cable









#### **Table of Contents**

Section 1 – Application Information

Section 2 – Installation

Section 3 – DLS IV Configuration (SMS/IP)



## GS2065/TL265GS Application Information





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#### **Application List**

#### **GS2065**

**GPRS Only Communications** 

**GPRS Backup Communications\*** 

GPRS Redundency Communications\*

\*POTS may be used with all listed applications

#### **TL265GS**

**GPRS/IP Only Communications** 

GPRS/IP Backup Communications\*

**GPRS/IP Redundency Communications\*** 

\*POTS may be used with all listed applications

#### **TL265GS - IMPORTANT NOTE:**

When using the TL265GS, both GPRS and IP settings must be configured. This module does not support GPRS only or IP only applications.



#### **TL265GS Application Programming**

	Primary and Backup (2 Receivers) - 1 Backup Path						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]	
Primary - Path#1 1st Backup - Path#2	Path#1 Option	Path#2 Option			Option#1 ON	Option#2 ON	

#### **Path Options:**

Ethernet Receiver#1 - DCBB, Ethernet Receiver#2 - DCCC

GPRS Receiver#1 - DCDD, GPRS Receiver#2 - DCEE

Program the respective phone number as per the desired path

Note: One path must be IP and the other GPRS

Primary and Backup (2 Receivers) - 2 Backup Paths						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]
Primary - Path#1	Path#1 Option	Path#2 Option	Path#3 Option		Option#1 ON	Option#2,3 ON
1st Backup - Path#2						
2nd Backup - Path#3						

#### **Path Options:**

**POTS** - Telephone Number

Ethernet Receiver#1 - DCBB, Ethernet Receiver#2 - DCCC

GPRS Receiver#1 - DCDD, GPRS Receiver#2 - DCEE

Program the respective phone number as per the desired path

Note: A minimum of one path must be programmed for IP and another for GPRS

Primary and Backup (4 Receivers) - 3 Backup Paths						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]
Primary - Path#1	Path#1 Option	Path#2 Option	Path#3 Option	Path#4 Option	Option#1 ON	Options#2, 3, 4 ON
1st Backup - Path#2						
2nd Backup - Path#3						
3rd Backup - Path#4						

#### Path Options:

**POTS** - Telephone Number

Ethernet Receiver#1 - DCBB

Ethernet Receiver#2 - DCCC

GPRS Receiver#1 - DCDD

**GPRS Receiver#2** - DCEE

Program the respective phone number as per the desired path





#### **TL265GS Application Programming**

	Redundancy (2 Receivers)						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]	
1st Signal - Path#1 2nd Signal - Path#2	Path#1 Option	Path#2 Option			Options #1, 2 ON	Options 2-4 OFF	

#### Path Options:

Ethernet Receiver#1 - DCBB, Ethernet Receiver#2 - DCCC

GPRS Receiver#1 - DCDD, GPRS Receiver#2 - DCEE

Program the respective phone number as per the desired path

Note: One path must be IP and the other GPRS

	Redundancy (4 Receivers)						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]	
1st Signal - Path#1	Path#1 Option	Path#2 Option	Path#3 Option	Path#4 Option	Options #1 - 4 ON	Options 2-4 OFF	
<b>2nd Signal</b> - Path#2							
3rd Signal - Path#3							
4th Signal - Path#4							

#### Path Options:

**POTS** - Telephone Number

Ethernet Receiver#1 - DCBB

Ethernet Receiver#2 - DCCC

GPRS Receiver#1 - DCDD

**GPRS Receiver#2** - DCEE

Program the respective phone number as per the desired path

#### **GS2065 Application Programming**

GPRS Only						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]
Primary - Path#1 Backup - Path#2	Path#1 Option	Path#2 Option			Option 1 On	Options 2-4 OFF

#### Path Options:

GPRS Receiver#1 - DCDD

**GPRS Receiver#2** - DCEE

Program the respective phone number as per the desired path

Primary and Backup (2 Receivers)						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]
Primary - Path#1	Path#1 Option	Path#2 Option	Path#3 Option		Option 1 On	Option 2, 3 ON
1st Backup - Path#2						
2nd Backup - Path#3						

#### Path Options:

**POTS** - Telephone Number

GPRS Receiver#1 - DCDD

**GPRS Receiver#2** - DCEE

Program the respective phone number as per the desired path

When using one backup path, Path#3 entry not required and disable Option#3(set to OFF), Section [383]

Redundency (3 Receivers)						
Application	Section [301]	Section [302]	Section [303]	Section [305]	Sections [351-376]	Section [383]
1st Signal - Path#1	Path#1 Option	Path#2 Option	Path#3 Option		Option 1 On	Options 2-4 OFF
<b>2nd Signal</b> - Path#2						
<b>3rd Signal</b> - Path#3						

#### **Path Options:**

POTS - Telephone Number

GPRS Receiver#1 - DCDD

**GPRS Receiver#2** - DCEE

Program the respective phone number as per the desired path

When using one redunency path, Path#3 entry not required



#### **GS2065/TL265GS Installation**





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#### Installation - GS2065/TL265GS

#### **BEFORE YOU BEGIN**

Have the following ready before installation:

- Control panel backup battery
- Battery connection harness
- Batteries for WT5500 2-way wireless keypad
- Screwdriver

Prior to installing a GS2065 and TL265GS, contact your monitoring station to determine if it is a master reseller or visit www.connect24.com and become an authorized dealer. In both instances, you will acquire a Profile Number, Installer ID Number and an Installer Password.

PLEASE NOTE: You need to activate the SIM card and initialize the communicator 24 HOURS BEFORE INSTALLATION (Steps 1).

#### **Summary of Installation Steps**

- Step 1 Initialize an account via Connect 24 Website (www.connect24.com)
- Step 2 Install and wire the communicator to the control panel (on-site)
- Step 3 Load the programming and test for best signal strength location
- Step 4 Program communication options on the control panel via keypad
- Step 5 Test communicator







#### Step 1

Step 1 – Initialize an account via Connect 24 Website (<u>www.connect24.com</u>)

Login to Connect 24 website by using Installer ID and Password and initialize an account

- Select Profile Number
- Select Product Module
- Enter SIM card number
- Enter DNIS number\*
- Enter Account Code
- Select Supervisory Type\*
- Enable DHCP\*
- Enter IP Address\*\*
- Enter Subnet Mask Address\*\*
- Enter Gateway Address (TL260GS/TL265GS only)
- Select Rate Plan
- Confirm information and submit activation application

\* if necessary

#### Step 1

Step 1 - 1

 Select Profile Number 🔾 Back 🕶 🕑 - 💌 😰 🏠 🔎 Search 姶 Favorites 🚱 🔗 - 😹 🔝 - 🔙 🛴 Address 📳 https://69.46.97.27/Installer/InitializeSubscriber?installerId=81980e268b9446cca284a7f0527e2f78 ▼ 🕞 Go Links > CONNECT 24 Home My Connect24 My Settings Logout Contact Us Installer (50718002) Main Functions Profile Management: 3386226 - EFT System II No Sup 3386226 - EFT System II No Sup 3386230 - MFT Rx 180 Supervision 3386229 - EFT Rx Supervision My Subscribers Initialize an Account **Select Profile** Security | Term and Conditions | Privacy A Internet Start | 💋 🔯 🔘 | 🙋 Connect24 - Initiali... | Inbox - Microsoft O... | 🦉 Step4 - Paint





#### Step 1 Step 1 - 2 Select Product Module Connect24 -Initialize Subscriber - Windows Internet Explorer provided by TSP Canada File Edt View Favorites Tools Help 🔾 Back 🕶 🕥 🔻 🙎 🐔 🔑 Search 🜟 Favorites 🚱 🔗 🍃 🤚 🖘 🔙 🎎 Address 🚵 https://69.46.97.27/Installer/InitializeSubscriber?installerId=81980e268b9446cca284a7f0527e2f78 ▼ 🕞 Go Links ≫ CONNECT 24" COMMUNICATIONS English Français | Ihou@dsc.com Home My Connect24 My Settings Logout Contact Us Installer (50718002) Main Functions - Initialize an Account-Profile Management: 3386229 - EFT Rx Supervision My Details GS3055 💌 GS3055 GS3060 GS2060 GS2065 TL260GS TL265GS Initialize an Account **Select Module Number** Security | Term and Conditions | Privacy ☐ Ø Internet Start | 🔊 🚱 🔟 | 🚳 Connect24 - Initiali... | O Inbox - Microsoft O... | 🦭 Step5 - Paint

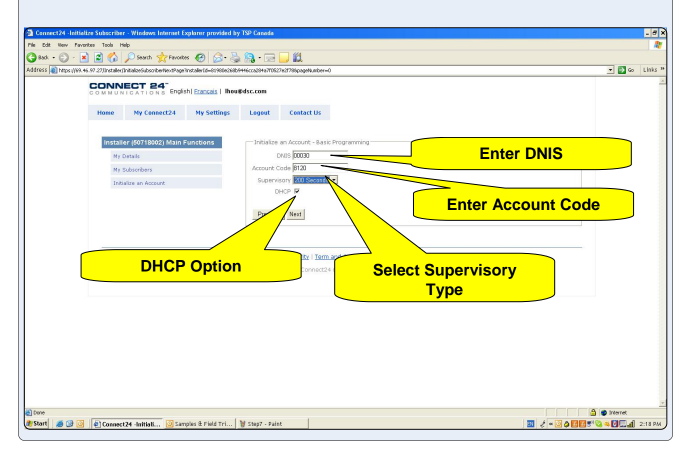
#### Step 1 Step 1 - 3 Enter SIM card number Connect24 -Initialize Subscriber - Windows Internet Explorer provided by TSP Canada File Edt View Favorites Tools Help 🔾 Back 🕶 🕥 🔻 🙎 🐔 🔑 Search 🜟 Favorites 🚱 🔗 🍃 🤚 🖘 🔙 🎎 Address (a) https://69.46.97.27/Installer/InitializeSubscriber?installerId=81980e268b9446cca284a7f0527e2f78 ▼ 🕞 Go Links ≫ CONNECT 24" Home My Connect24 My Settings Logout Contact Us Installer (50718002) Main Functions - Initialize an Account-Profile Management: 3386229 - EFT Rx Supervision My Details TL265GS 💌 89302720304076576552 Initialize an Account Next **Enter SIM Number** Security | Term and Conditions | Privacy Connect24 @ Copyright 2009 ☐ Ø Internet Start | 🥭 🞯 🔟 | 餐 Connect24 -Initiali... | O Samples & Field Tri... | 🦹 Step6 - Paint

#### Step 1

#### Step 1 - 4

- Enter DNIS number (if necessary)
- Enter Account Code
- Select Supervisory Type (if necessary)
- Enable DHCP (if necessary)

Note: If DHCP is not selected, manual entries of the IP Address, Subnet Mask Address and Gateway Address are required (next page).



#### Step 1 Step 1 – 5 (only available if DHCP is not selected) • Enter IP Address (TL265GS only) • Enter Subnet Mask Address (TL265GS only) Enter Gateway Address (TL265GS only) Connect24 -Initialize Subscriber - Windows Internet Explorer provided by TSP Canada \_ 5 X 🔾 Back 🕶 🕞 🔻 😰 🏠 🔎 Search 姶 Favorites 🚱 🔗 🍇 👸 🔻 🔜 🧾 🕵 Address https://69.46.97.27/Installer/InitializeSubscriber?installerId=81980e268b9446cca284a7f0527e2f78 ▼ 🔂 Go Links » CONNECT 24 COMMUNICATIONS English Français | Ihou@dsc.com Home My Connect24 My Settings Logout Contact Us **IP Address** IP 0.0.0.0 My Details My Subscribers Subnet Mask 0.0.0.0 Gateway 0.0.0.0 Initialize an Account Previous Next **Subnet Mask** Security | Term and Conditions | Privac Connect24 @ Copyright 2009 Gateway Start | @ @ Onnect24 -Initiali... O Samples & Field Tri... | Step6 - Paint

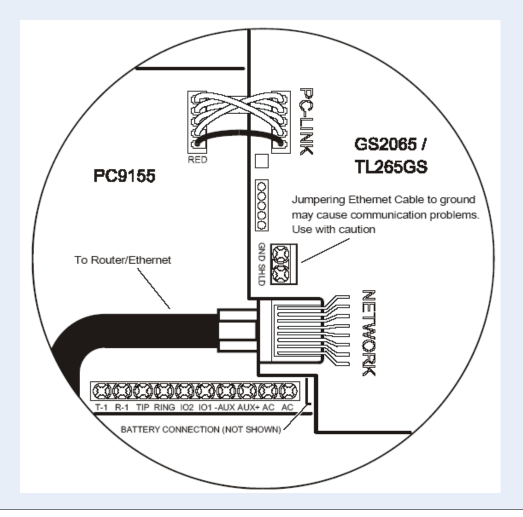
#### Step 1 Step 1 - 6 Select Rate Plan 🗿 Connect24 -Initialize Subscriber - Windows Internet Explorer provided by TSP Ca 🔾 Back 🕶 🕑 - 💌 🙎 🏠 🔎 Search 👷 Favorites 🚱 🛜 - 🔜 🧾 🐒 ▼ 🕞 Go Links » Address 👛 https://69.46.97.27/Installer/Initialize5ubscriberNextPage?installerId=81980e268b9446cca284a7f0527e2f788pageNumber=1 CONNECT 24" COMMUNICATIONS English Français | Ihou@dsc.com Home My Connect24 My Settings Logout Contact Us Installer (50718002) Main Functions — Initialize an Account - Rate Plan Programming Rate Plan 10k Rate Plan 💌 My Details 10k Rate Plan 45K Rate Plan Previous 350K Rate Plan 4M Rate Plan My Subscribers Rate Plan 6M Rate Plan Security | Term and Conditions | Privacy Connect24 @ Copyright 2009 Start | @ @ Onnect24 - Initiali... O Samples & Field Tri... | Step8 - Paint ② ② ② ② ② ■ ■ ■ 2:19 PM

#### GS2065/TL265GS Installation - SIM Card

#### Step 2

Step 2 – Install and wire the communicator to the control panel (on-site)

GS2065/TL265GS: See details in product manual for PC9155 control panel



#### **GS2065/TL265GS Installation – Apply Power**

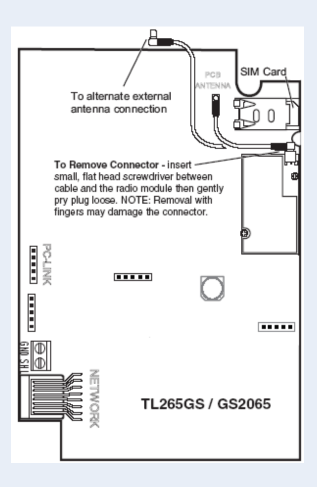
#### Step 3

#### Step 3 – Load the programming and test for best signal strength location

Ensure the SIM card is inserted Power up the control panel

The communicator will be programmed by loading the pre-programmed configuration from Connect 24 automatically

Check Green LEDs. You must achieve full or medium signal strength. See details in product manual If signal strength is poor, must relocate the control panel or use an external extension antenna kit



#### Step 4

#### Step 4 – Program communication options on the control panel via keypad

GS2065/TL265GS with PC9155 control panel

o [301], [302], [303], [305] **Program Communication Path** 

• DCAA - Internal (Ethernet 1, Ethernet 2, GPRS 1, GPRS 2)

• DCBB - Ethernet Receiver 1

• DCCC - Ethernet Receiver 2 (backup)

DCDD - GPRS Receiver 1

• DCEE - GPRS Receiver 2 (backup)

Program Communication Format (Communicator) [350] option:

• (If Option [301] (above) is set to DCAA, Option [350] must be set to

SIA, sub-option 5)

[351] to [376] options: **Program Call Direction** 

o [382] option: Enable T-LINK Interface (Option [5]) Program Back up Communication o [383] option:

Enable Communication Wait For ACK (Set to 60 seconds) o [167] option: [401] option:

Enable DLS Session Through GPRS or Ethernet (Option

[1])

#### Step 5

#### Step 5 – Test communicator

- 1. Disconnect incoming phone line from TIP and RING on the control panel
- 2. Verify that LED 2 is on, this indicates that the unit is active
- 3. Create an alarm transmission
- 4. Verify alarm transmission by calling monitoring station
- 5. Re-connect the phone line, if necessary

For back-up communication applications, perform steps 1 to 5 For primary communication applications, perform steps 3 and 4 only

#### **Communicator Controlled Call Routing**

- Backup (dual-path)
- Redundant (dual-path)

#### **Required Programming**

Panel Sections [301], [302], [303] and [305] (Control Panel Programming)

• Any of them could be programmed as DCAA

#### **Communicator Sections [005] (Communicator Module Programming)**

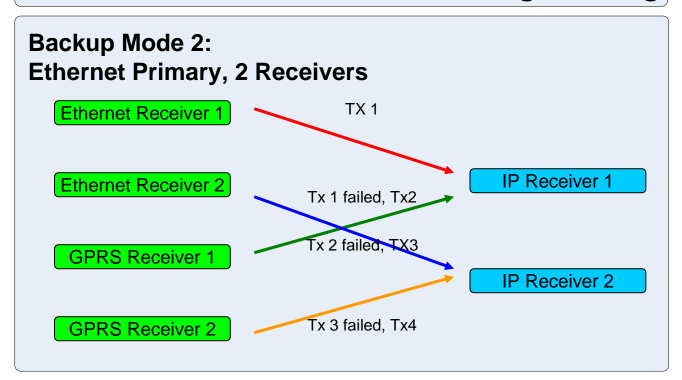
Option [4] - Primary and backup path

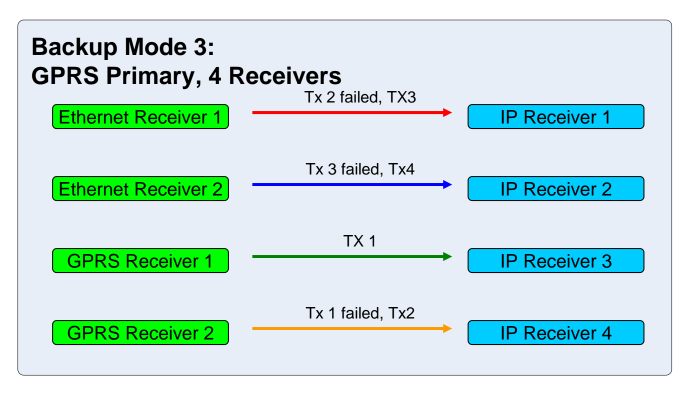
[ON]: GPRS path primary, Ethernet path backup [OFF]: Ethernet path primary, GPRS path backup

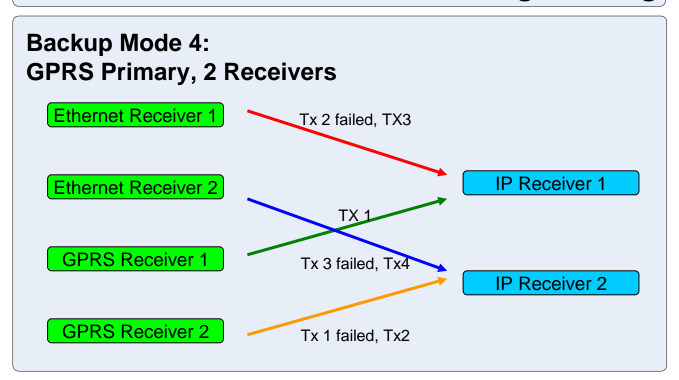
Option [5] - Redundant between GPRS path and Ethernet path

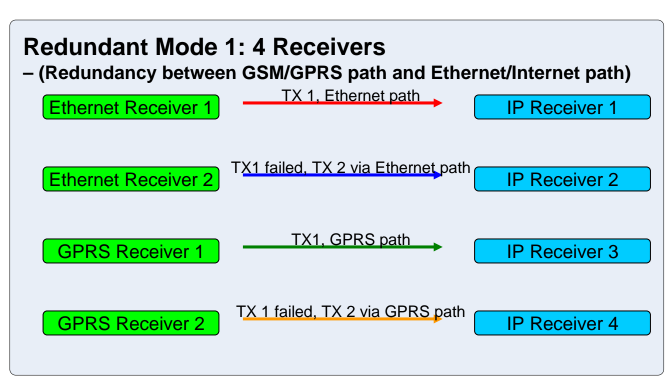
[OFF]: Disable redundancy [ON]: Enable redundancy

# Backup Mode 1: Ethernet Primary, 4 Receivers Ethernet Receiver 1 Tx 1 failed, Tx2 IP Receiver 2 IP Receiver 2 Tx 2 failed, Tx3 IP Receiver 3 IP Receiver 3 IP Receiver 4









# Redundant Mode 2: 2 Receivers - (Redundancy between GSM/GPRS path and Ethernet/Internet path) Ethernet Receiver 1 TX 1, Ethernet path IP Receiver 1 GPRS Receiver 1 TX1 failed, TX 2 via Ethernet path IP Receiver 2 GPRS Receiver 2 TX 1 failed, TX 2 via GPRS path



#### **PC9155 Panel Controlled Call Routing**

Backup (triple-path)

- Panel section [383] Options [2],[3] and [4] enabled
- Panel section [380], Option [6] disabled

Redundant (triple-path)

• Panel sections [351] - [376] Options enabled

Alternate (triple-path)

• Panel section [380] - Option [6] enabled

#### **Required Programming**

#### Panel Sections [301], [302], [303] and [305]

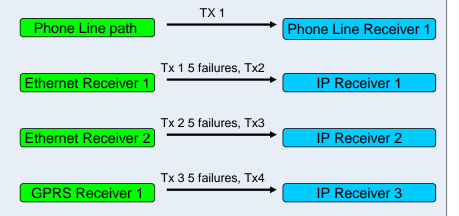
- Phone #: Phone number of the receiver (POTS)
- DCBB: Ethernet Receiver 1
- DCCC: Ethernet Receiver 2
- DCDD: GPRS Receiver 1
- DCEE: GPRS Receiver 2

#### **PC9155 Panel Controlled Call Routing**

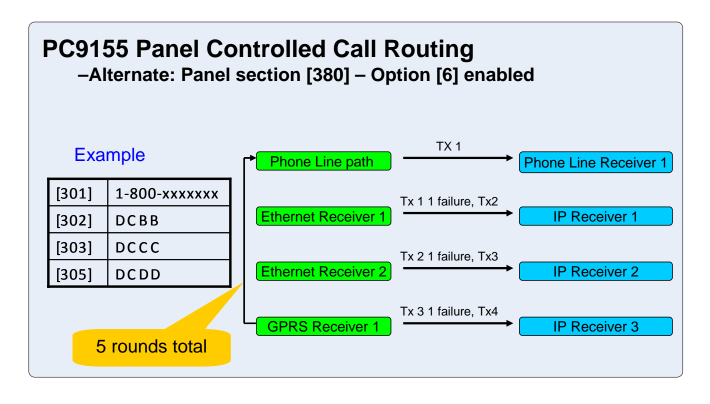
-Backup: Panel Section [383] - Options [2],[3] and [4] enabled

#### Example

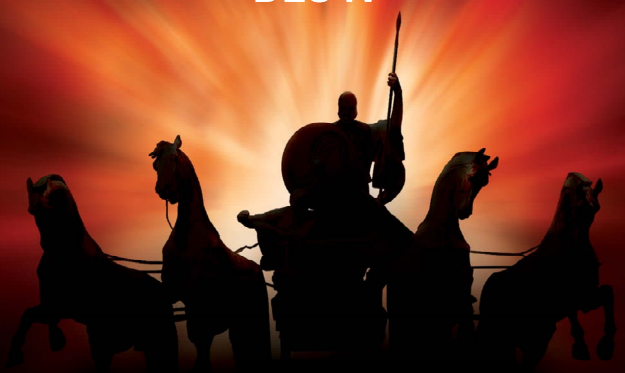
[301]	1-800-xxxxxxx
[302]	DCBB
[303]	DCCC
[305]	DCDD



#### **PC9155 Panel Controlled Call Routing** -Redundant: Panel Sections [351] - [376] Options enabled TX 1 Example Phone Line path Phone Line Receiver 1 1-800-xxxxxxx [301] TX 1 IP Receiver 2 **Ethernet Receiver 1** [302] DCBB DCCC [303] TX 1 **Ethernet Receiver 2** IP Receiver 3 [305] DCDD TX 1 **GPRS** Receiver 1 IP Receiver 4



# GS2065/TL265GS SMS Initiated Communications to DLS IV





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#### **DLS IV – SMS Initiated Transmissions**

#### **Transmission Overview:**

When performing SMS initiated communications (to communicate via GPRS (GS2065 or TL265GS) or IP (TL265GS only), the following will occur:

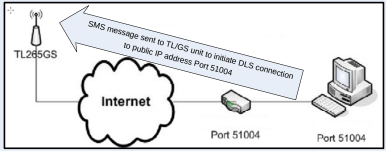
- DLS IV will send a request transmission to Connect 24
- Connect 24 will authenticate the username/password entered for the account
- Connect 24 will then send an SMS message to the communicator to initiate a DLS session
  - GS2065 the communication path between the module and DLS IV will take place over the GPRS network
  - TL265GS the communication path between the module and DLS IV will be based on the method configured as the primary receiver (IP or GPRS).

#### **Port Information:**

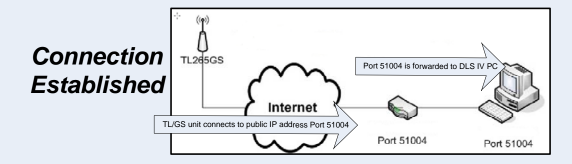
DLS IV's local network port (**Port 51004**) must be opened to accept TCP traffic for any incoming connections.

The following must be performed:

- the router must be configured to forward Port 51004 to Port 51004 of the DLS IV computer
- the DLS IV computer firewall must be set to allow incoming connections to Port 51004



Connection Request



#### **DLS IV – SMS Initiated Transmissions**

### Port Translation – Multiple DLS IV Computers Behind 1 Firewall

As indicated, when performing an SMS initiated communication, DLS IV will always use port 51004 as the listing port on the PC. When there are multiple computers on the same network running DLS IV, 'Port Translation' is required.

Port Translation maps an external port on a router to a different port on a PC.

#### Example

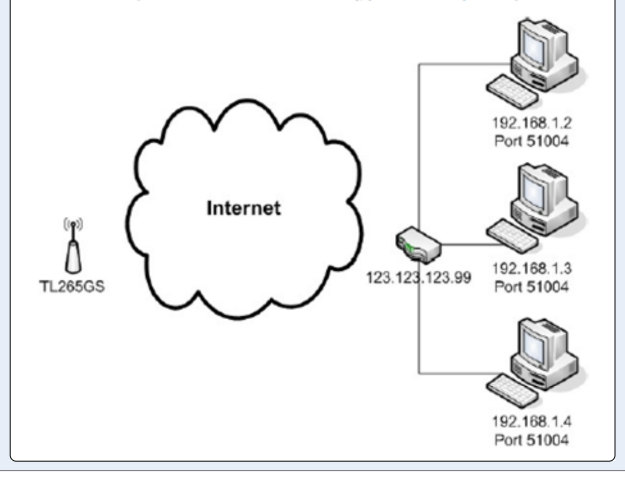
The configuration to the below includes 3 computers running DLS IV.

The router has been configured as follows:

- Each computer assigned with a different internal IP address
- Each computer listening to internal Port 51004
- Each internal IP address mapped to a different external port

External Port	Internal IP	Internal Port
8881	192.168.1.2	51004
8882	192.168.1.3	51004
8883	192.168.1.4	51004

Note: the ports 8881 -8883 were chosen arbitrarily, you can select any unused ports



#### **DLS IV – SMS Initiated Transmissions**

## Port Translation – Multiple DLS IV Computers Behind 1 Firewall (Continued) Step-by-step setup

#### Step 1 - Router/IP Configuration

- Each DLS IV computer must be assigned with a different internal IP address
- Each internal IP address must be configured to listen to Port 51004 (DLS IV Port)
- Each internal IP address must be mapped to a different Port
- Ensure that each internal IP is mapped to a different external Port and forwarded to the correct Public IP address

#### Step 2 - Change the account port number

Access the account 'Advance' properties and change the default external port number



Step 3 – Submitting a job (Upioad/Download)

Ensure that the Public IP address and DLS Port (External Port) are correct



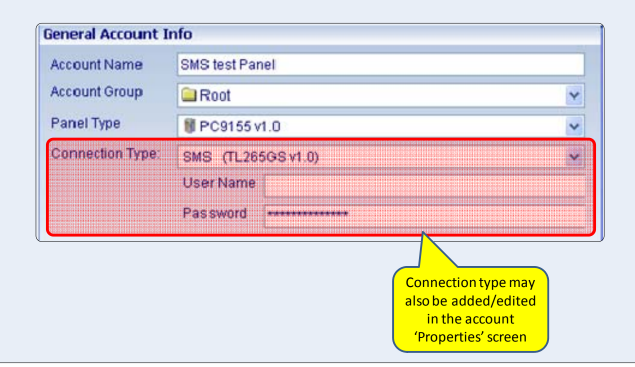
#### Summary of setup procedure:

- Step 1 Add SMS as the 'Connection Type'
- Step 2 Program the SIM card number
- Step 3 Initiate a DLS session (i.e. upload/download)
- Step 4 Select 'SMS' as the connection method in the options window
- Step 5 Wait for the connection to be established

#### **Detailed Setup Procedure**

#### Step 1 – Add SMS as the 'Connection Type'

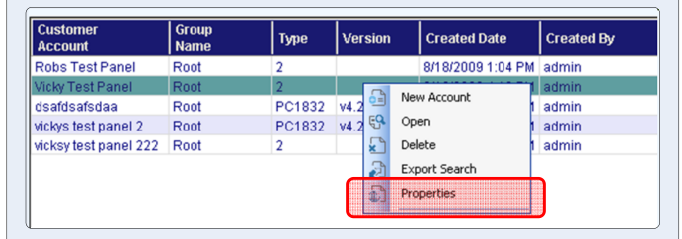
- Step 1.1 When creating an account, select 'SMS' as the connection type
- Step 1.2 Enter the username/password (provided by Connect 24)



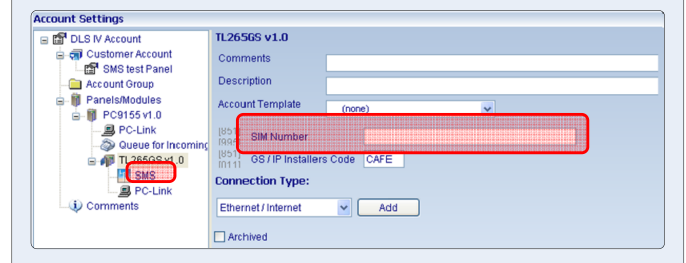


#### **Step 2** – Program the SIM card number

Step 2.1 - Select account 'Properties'

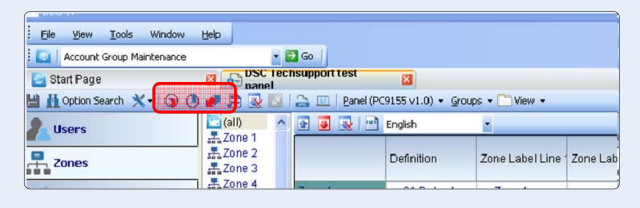


Step 2.2 - Highlight the GS2065/TL265GS module and enter the SIM number



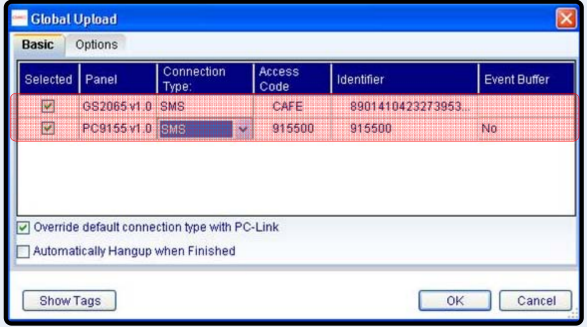
#### Step 3 – Initiate a DLS session

Initiate a DLS session by performing an upload or download (global or tagged)



#### Step 4 - Select 'SMS' as the connection type

All available connection methods will be available in the 'Connection Type' check 'SMS'



Note: Ensure that the correct option is selected for panel/module:

**TL265GS/GS2065** - will upload/download TL265GS module information only **PC9155** - will upload/download PC9155 panel information only



#### **Step 5** – Wait for a connection to be established

DLS IV will contact Connect 24 over the Internet and provide the following information:

- SIM #
- Port Number (51004)
- IP Address
- Username and Password

Connect 24 will communicate to the GS2065/TL265GS over the GPRS network. If successful, the following will appear in the activity log:



Note: If this connection times out, port 51004 may be blocked (i.e. firewall)

# TL265GS IP Initiated Communications to DLS IV





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#### Setup – DLS IV via Ethernet (TL265GS)

#### Summary of setup procedure:

Step 1 – Add Ethernet/Internet as the 'Connection Type'

Step 2 - Program the IP

Step 3 - Initiate a DLS session (i.e. upload/download)

#### **Detailed Setup Procedure**

### **Step 1** – Add Ethernet/Internet as the 'Connection Type'

When creating an account, select 'Ethernet/Internet' as the connection type

Create New Account (Basic)					
General Account I	nfo				
Account Name Account Group	Root	•			
Panel Type Connection Type:	PC9155 v1.0  [Ethernet / Internet (TL265GS v1.0)				
	Connection type may also be added/edited in the account 'Properties' screen				

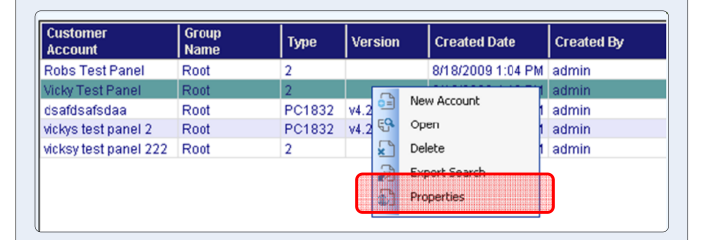




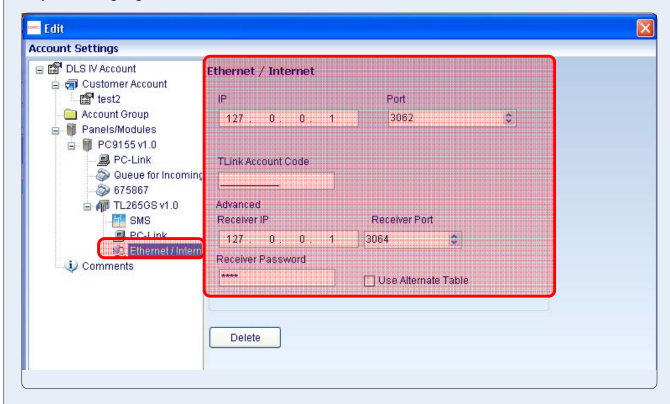
#### **Setup – DLS IV via Ethernet (TL265GS)**

#### **Step 2** – Program the IP information

Step 2.1 - Select account 'Properties'



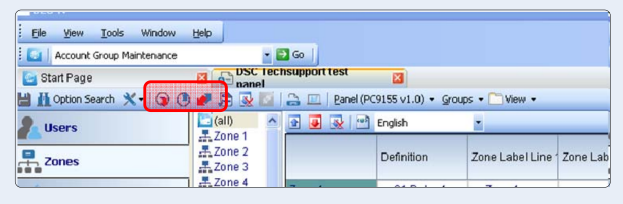
Step 2.2 - Highlight the TL265GS module and enter the IP information



#### Setup – DLS IV via Ethernet (TL265GS)

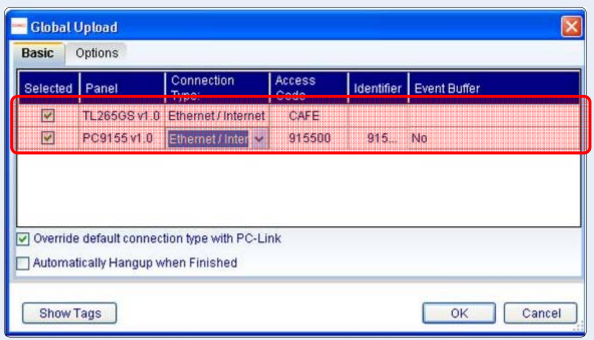
#### **Step 3** – Initiate a DLS session

Initiate a DLS session by performing an upload or download (global or tagged)



#### **Step 4** – Select 'Ethernet/Internet' as connection type

All available connection methods will be available in the 'Connection Type' check 'Ethernet/ Internet'



Note: Ensure that the correct option is selected for panel/module:

TL265GS - will upload/download TL265GS module information only

PC9155 - will upload/download Alexor panel information only





# ALEOR

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