



G0100 Programming Kit

Advanced configuration tool for the SELCO G-Line Relays

Revision 020611

Copyright © 2002 SELCO A/S

Table of Content

Preface.....	3
Connecting the PC.....	4
Installing HyperTerminal.....	7
Configuring HyperTerminal.....	11
Starting a pre-configured HyperTerminal.....	19
Reading the current configuration.....	23
Commands.....	25
G2000 Power Relay	25
G2200 Current Relay	27
G3000 Frequency Relay.....	28
G3100 Voltage Relay.....	30
G3600 Voltage Relay.....	33

Preface

The SELCO G-Line relays can be configured using a standard PC and standard communication software (e.g. HyperTerminal which is a part of any windows operating system).

The optional SELCO G0100 Programming Kit is the connection between the PC and the SELCO G-Line relay. The G0100 includes a special communication cable, which connects the PC serial port to the PROG connection of the SELCO G-Line relay.

Advanced configuration is not required, but the feature allows the user to customize the behavior of the SELCO G-Line relay.

The SELCO G-Line relay should be removed from the installation before any PC based configuration is attempted.

Connecting the PC

The communication cable included with the SELCO G0100 Programming Kit is used to connect the PC to the SELCO G-Line Relay. Follow the below procedure to prepare the system.



Connect the DB9 female plug of the communication cable to the male DB9 RS232 port of the PC.



Connect the RJ11 modular plug of the cable to the PROG connection located at the rear side of the SELCO G-Line relay. You will need to depress the small plastic tab in order to make the plug “snap” into the connector.



Connect a +24 VDC power supply to the SELCO G-Line relay. The positive wire (+) connects to terminal 9 and the negative wire (-) connect to terminal 10. Turn on the power supply and check that the green PWR LED ignites on the SELCO G-Line relay.



Turn on the PC and await the completion of the boot sequence.



The Windows desktop has loaded and the PC is now ready for use.

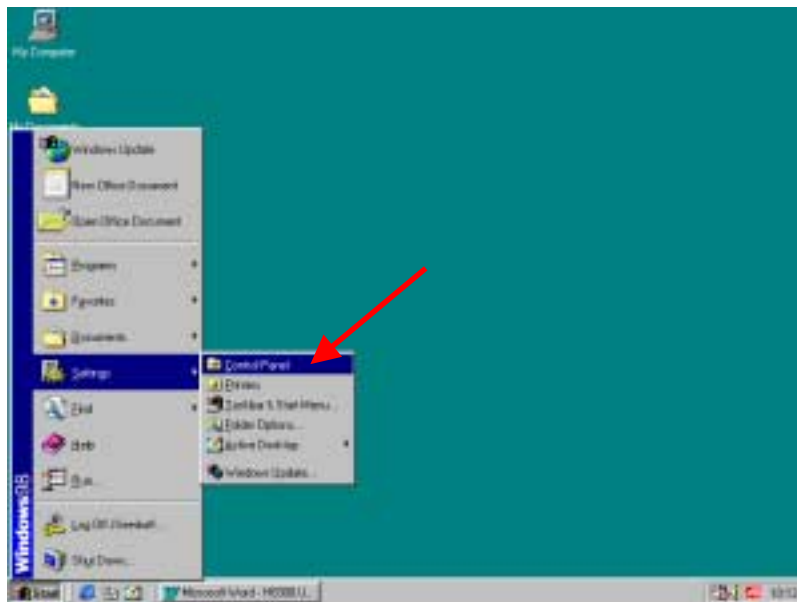
Installing HyperTerminal

HyperTerminal is the PC based software program supplied with the Microsoft Windows operating system. HyperTerminal is delivered together with of Windows 9x, Windows ME, Windows NT, Windows 2000 and Windows XP.

Whether or not HyperTerminal is already installed on your PC, depend on which version of Windows that you are running. Also, you may or may not have selected to install HyperTerminal when you originally installed the Windows operating system onto your PC.

You can move on to the next section if HyperTerminal is already accessible on your system. If not, you need to install it. This is done from the *Add or Remove Program* icon located in the Windows Control Panel.

Follow the procedure below to install HyperTerminal on Windows 9x.



Left click on the *Start* button located at the lower left corner of the Windows desktop. Then select *Control Panel* from the *Settings* menu.

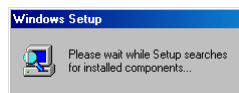


The *Control Panel* windows will emerge on the screen. Now double-click (left mouse button) on the *Add/Remove Programs* icon.



Double clicking on the *Add/Remove Programs* icon will bring up the *Add/Remove Programs Properties* dialog.

The HyperTerminal application is part of Windows setup (its on the Windows CD-ROM), thus its necessary to left click on the *Windows Setup* tab.



Before showing the installed components, Windows needs a couple of seconds to scan the PC. This is done while showing the above message.



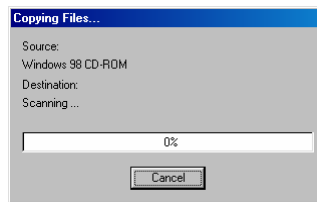
Now left click on *Communications* components and then left click on the *Details* button.



Left click on the check box just left of the *HyperTerminal* application. Then left click on the *OK* button.



Left click on the *OK* button to begin installing the HyperTerminal application.



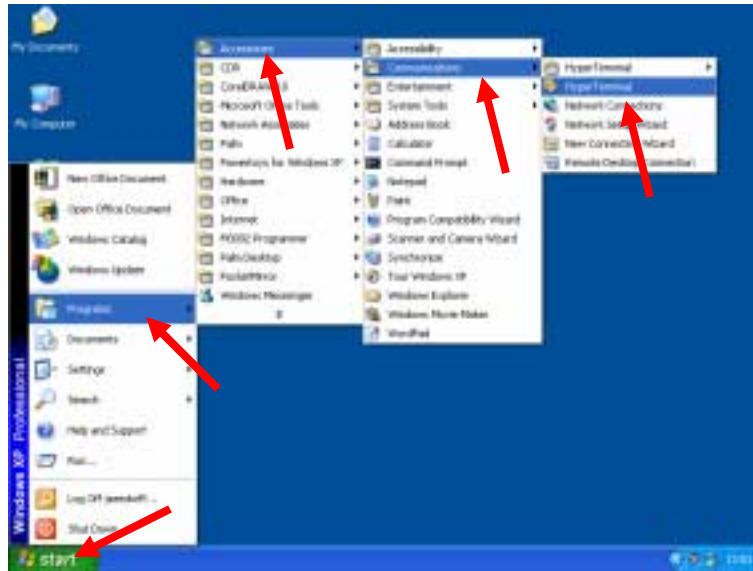
Windows will now ask for the installation CD-ROM. After inserting the CD-ROM, Windows will install the files for the HyperTerminal application.

Configuring HyperTerminal

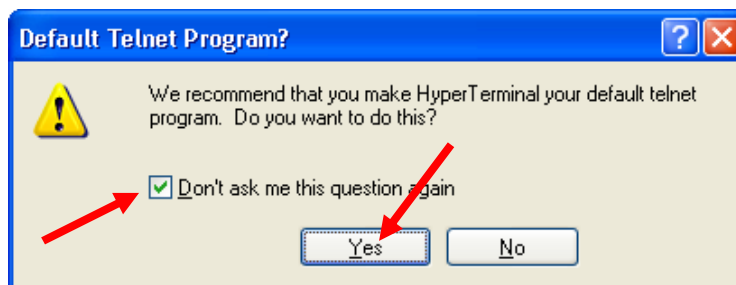
The examples show below is based on the HyperTerminal application delivered with Windows XP Professional. Other versions of HyperTerminal may vary a bit in appearance; however the configuration sequence is much the same.



First, start up the PC and wait until the Desktop is ready for your command.

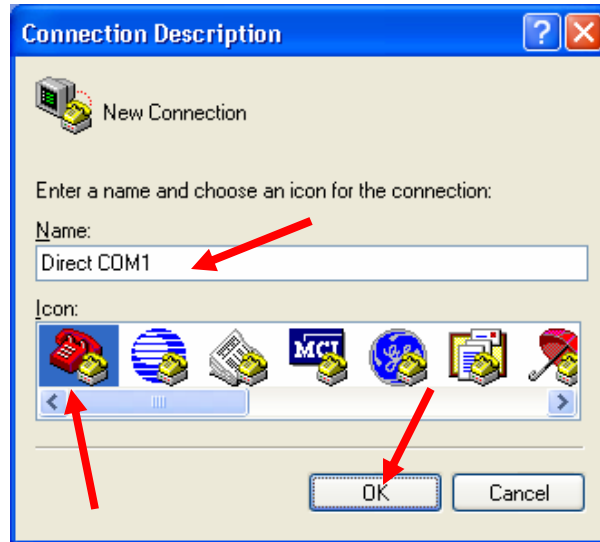


Left click on the *Start* button at the lower left corner to activate the *Windows Start Menu*. Then move the mouse pointer to *Programs*, *Accessories*, *Communications*. To start the application, left click on *HyperTerminal*.



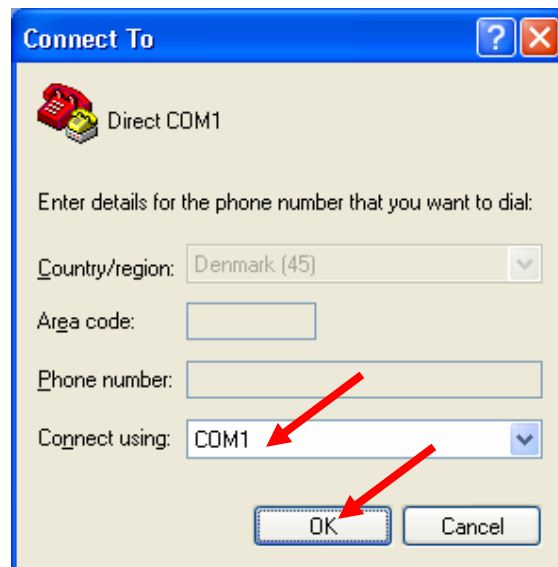
Left click on the *Don't ask me this question again* check box.

Left click on the *Yes* button to continue.



Left click in the *Name* box and enter a name for the new connection (e.g. *Direct COM1*). Then select the icon of your choice (move the slider and left click on the icon).

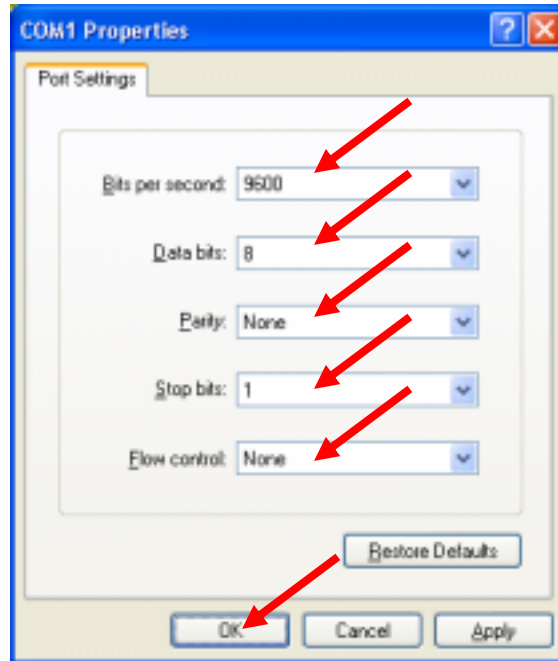
Left click on the *OK* button to continue.



At the *Connect Using* combo box, left click to select the COM-port. Select the COM-port to which the G-Line unit has been connected (e.g. *COM1* or *COM2*).

It's normally not possible to use COM1 and COM3 (or COM2 and COM4) simultaneously. Thus you cannot use COM3 for the G0100 while you are using COM1 for the mouse. COM1 and COM2 can however be used simultaneously, as these two COM-ports works on different interrupts.

Left click on the *OK* button to continue.



Select *9600* from the *Bits per second* combo box.

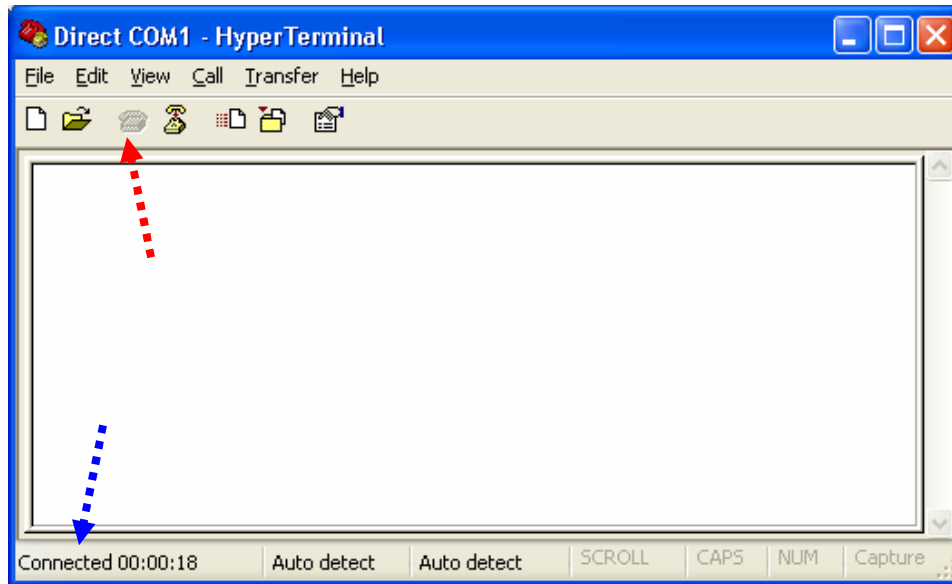
Select *8* from the *Data bits* combo box.

Select *None* from the *Parity* combo box.

Select *1* from the *Stop bits* combo box.

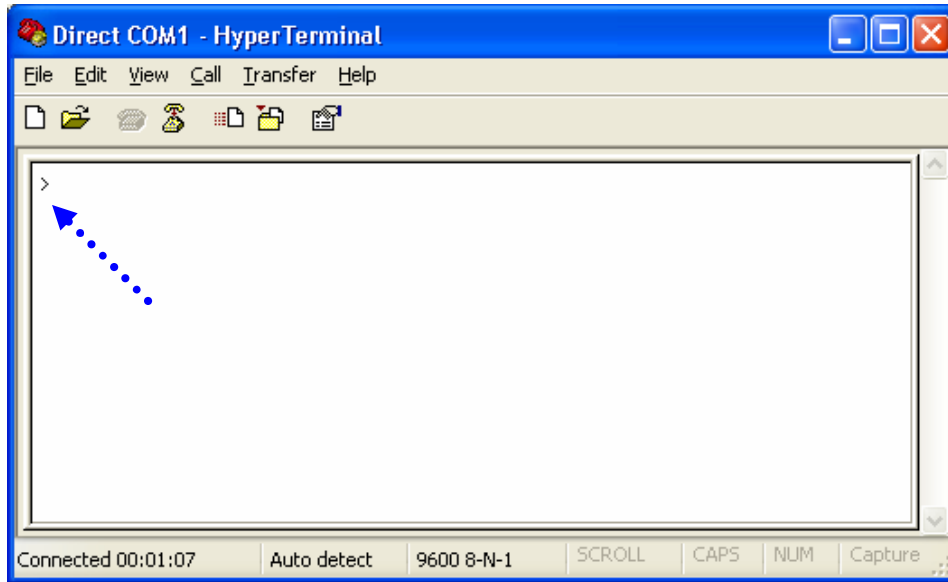
Select *None* from the *Flow control* combo box.

Left click on the *OK* button to continue.



The *HyperTerminal* application is now ready for use.

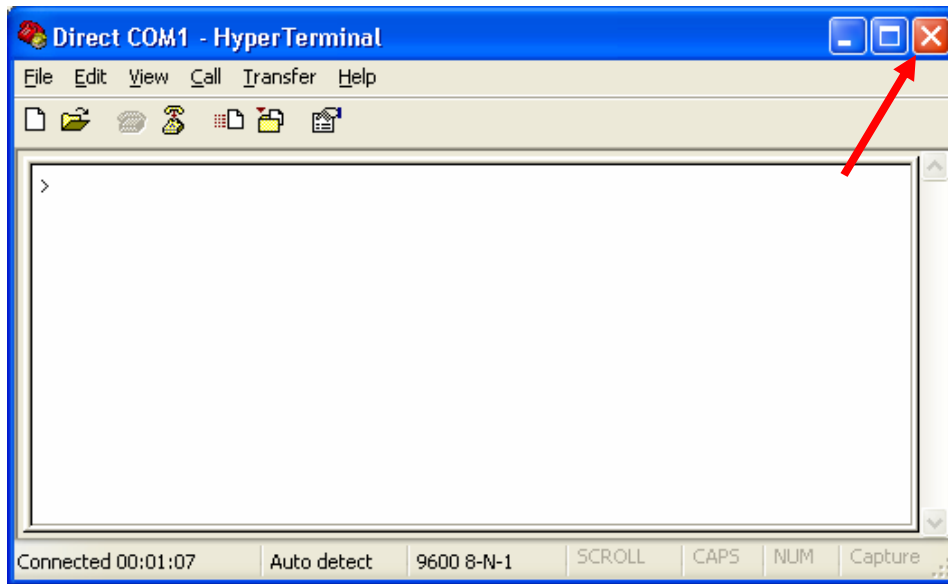
Check that the word *Connected* appears at the low left hand corner of the window. If not, left click on the call icon (third icon on the toolbar).



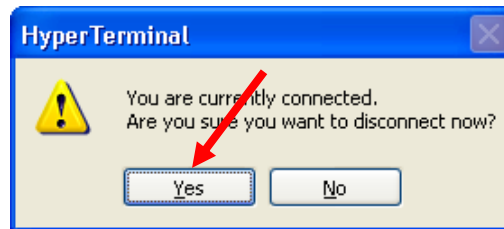
Hit the *ENTER* key to check the connection to the G-Line unit. Provided that the connection is OK, the SELCO G-Line relay should respond with a ">" prompt. This means that the relay is ready for communication.

You might want to save the *HyperTerminal* configuration so that you don't have to repeat the configuration next time you need to access the G-Line unit. To save the configuration, left click on the *File* the menu of the menu bar.

Left click on *Save*.

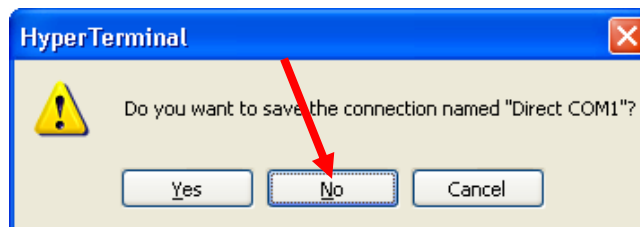


To test the pre-saved configuration, first close the HyperTerminal application (left click on the orange X in the upper right corner of the windows).



HyperTerminal needs confirmation that you really want to close down the communication.

Left click on the *Yes* button to do so.



You will now be asked if you want to save the HyperTerminal configuration.

Left click on the *No* button to decline.

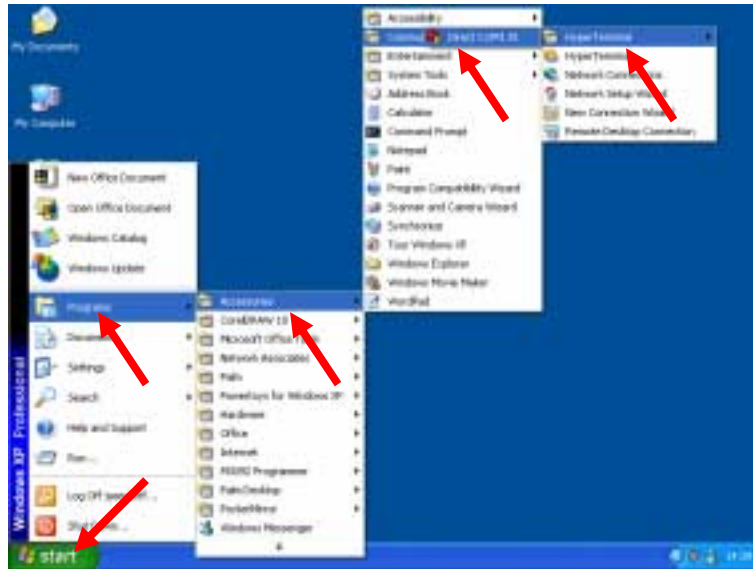
This will end the HyperTerminal Session.

Starting a pre-configured HyperTerminal

The previously saved configuration can be used next time start up HyperTerminal. This saves you the work of going through the configuration procedure each time you need to access the configuration of a SELCO G-Line relay.



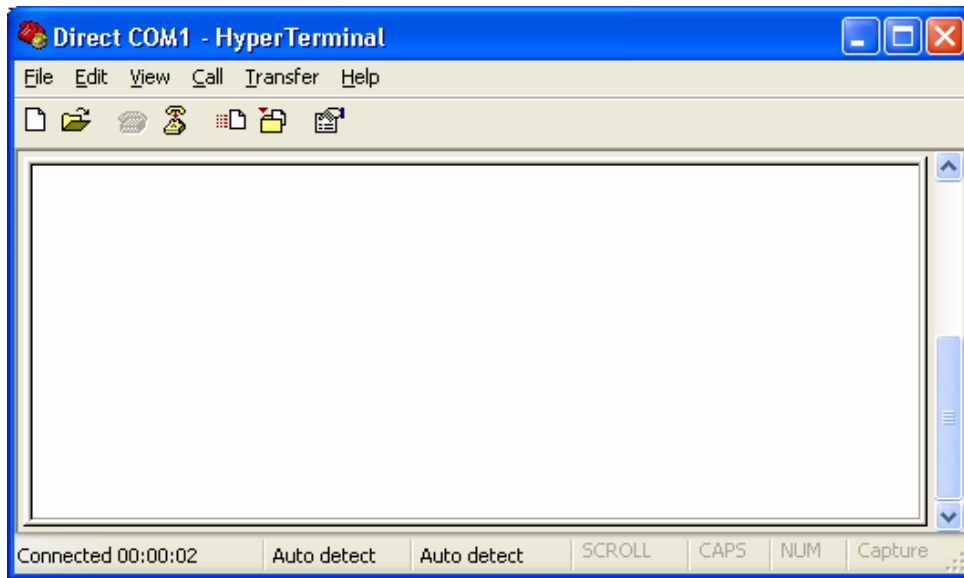
First start up the PC and wait until the Desktop is ready for your command.



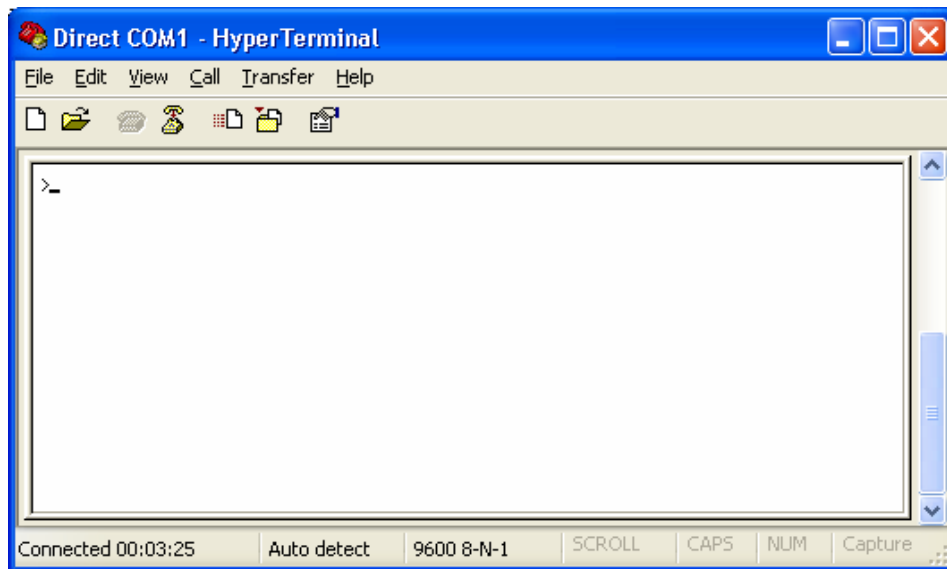
It's now time to restart *HyperTerminal* using a previously saved configuration.

Left click on the *Start* button at the lower left corner to activate the *Windows Start Menu*. Move the mouse pointer to *Programs*, *Accessories*, *Communications*, *HyperTerminal (folder)*. Then left click on configuration filename (e.g. *Direct COM1.ht*).

This will cause the *HyperTerminal* application to execute using the pre-stored configuration.



HyperTerminal will now start instantly using the previously stored configuration (Direct COM1).



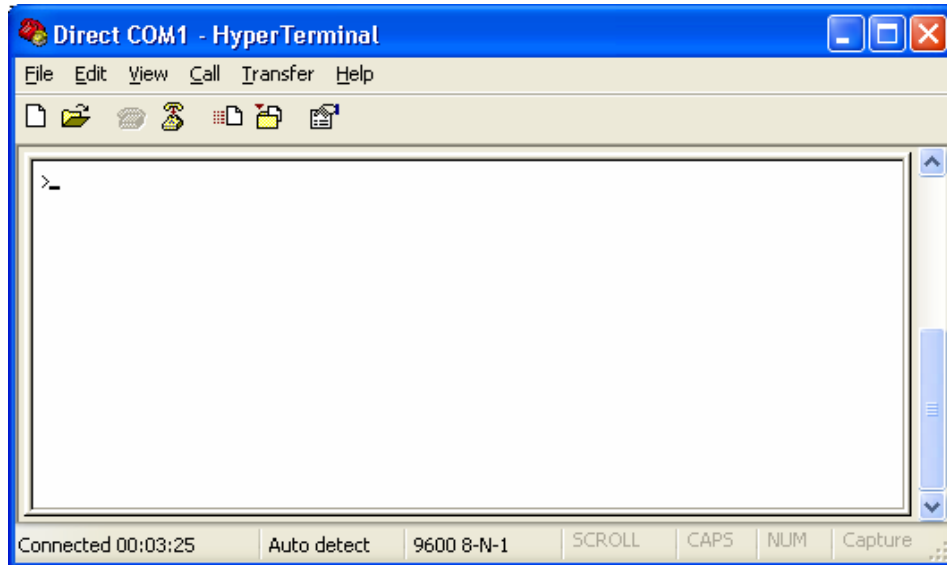
Hit the ENTER key to confirm that the communication with the G-Line unit is up and running (A ">" prompt should appear).

The SELCO G-Line Relay is now ready for communication.

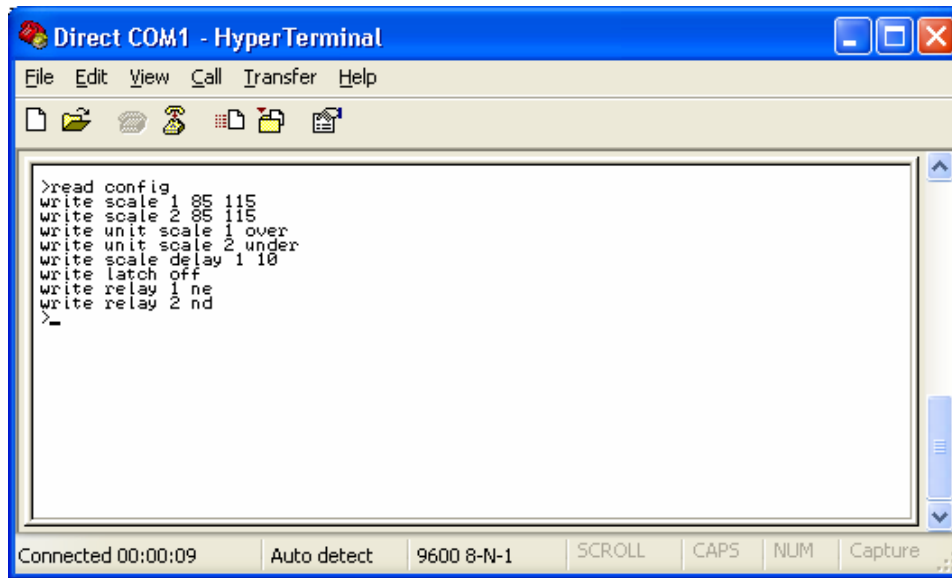
Reading the current configuration

The command set and the current configuration can be easily read from the SELCO G-Line relay.

Start up HyperTerminal, as shown in the above section “Starting a pre-configured HyperTerminal”.



HyperTerminal is now ready and the “>” prompt indicates that the SELCO G-Line relay is ready to receive your command.



```
>read config
write scale 1 85 115
write scale 2 85 115
write unit scale 1 over
write unit scale 2 under
write scale delay 1 10
write latch off
write relay 1 ne
write relay 2 nd
>
```

Connected 00:00:09 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture

Type the command *read config* at the “>” prompt. The SELCO G-Line relay will respond with a list of all valid commands plus its present configuration.

Commands

G2000 Power Relay

Default configuration:

Write Scale Trip 2 20
 Write Scale Hyst 1 10
 Write Scale Delay 2 20
 Write Function Reverse
 Write Relay Contact 1 ND
 Write Relay Contact 2 ND
 Write Relay Reset 2 Auto

Commands				Parameter 1		Parameter 2	
Write	Default						
	Scale	Trip		<Lower Limit>	<Upper Limit>		
				Default	Minimum	Default	Maximum
				2 % (Reverse) 50 % (Forward)	2 % (Reverse) 50 % (Forward)	20 % (Reverse) 140 % (Forward)	50 % (Reverse) 150 % (Forward)
		Hyst		<Lower Limit>	<Upper Limit>		
				Default	Minimum	Default	Maximum
				1 %	1 %	10 %	50 %
		Delay		<Lower Limit>	<Upper Limit>		
				Default	Minimum	Default	Maximum
				2 sec.	1 sec.	20 sec	360 sec
	Function			<Function>			
				Default	Optional		
				Reverse	Forward		
	Relay	Contact	1	<Function>			
				Default	Optional		
				ND	NE		
			2	<Function>			
				Default	Optional		
				ND	NE		
		Reset	2	<Function>			
				Default	Optional		
				Auto	External		

G2200 Current Relay

Default configuration:

Write Scale Trip 50 140

Write Scale Hyst 1 10

Write Scale Delay 3 30

Write Function Over

Write Relay Contact 1 ND

Write Relay Contact 2 ND

Write Relay Reset 2 Auto

Commands			Parameter 1	Parameter 2
Write	Default			
	Scale	Trip	<Lower Limit>	<Upper Limit>
			Default	Minimum
			50 % (Over)	10 % (Over)
			50 % (Under)	10 % (Under)
			140 % (Over)	150 % (Over)
			140 % (Under)	150 % (Under)
		Hyst	<Lower Limit>	<Upper Limit>
			Default	Minimum
			1 %	1 %
		Delay	<Lower Limit>	<Upper Limit>
			Default	Minimum
			3 sec.	1 sec.
	Function		<Function>	
			Default	Optional
			Over	Under
	Relay	Contact	1	<Function>
			Default	Optional
			ND	NE
			2	<Function>
			Default	Optional
			ND	NE
		Reset	2	<Function>
			Default	Optional
			Auto	External

G3000 Frequency Relay

Default configuration:

Write Scale Trip 1 85 115

Write Scale Trip 2 85 115

Write Scale Delay 1 10

Write Function 1 Over

Write Function 2 Under

Write Relay Contact 1 NE

Write Relay Contact 2 ND

Write Relay Reset 1 Auto

Write Relay Reset 2 Auto

Commands				Parameter 1		Parameter 2	
Write	Default						
	Scale	Trip	1	<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				85 % (Over)	75 % (Over)	115 % (Over)	125 % (Over)
				85 % (Under)	75 % (Under)	115 % (Under)	125 % (Under)
			2	<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				85 % (Over)	75 % (Over)	115 % (Over)	125 % (Over)
				85 % (Under)	75 % (Under)	115 % (Under)	125 % (Under)
		Delay		<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				1 sec.	1 sec.	10 sec	360 sec
	Function		1	<Function>			
				Default	Optional		
				Over	Under		
			2	<Function>			
				Default	Optional		
				Under	Over		
	Relay	Contact	1	<Function>			
				Default	Optional		
				NE	ND		
			2	<Function>			
				Default	Optional		

				ND	NE	
		Reset	1	<Function>		
				Default	Optional	
				Auto	External	
			2	<Function>		
				Default	Optional	
				Auto	External	

G3100 Voltage Relay

Default configuration:

Write Scale Trip 100 120
 Write Scale Hyst 1 10
 Write Scale Delay 1 10
 Write Function Over
 Write Relay 1 Contact ND
 Write Relay 2 Contact ND
 Write Relay 2 Reset Auto

Commands			Parameter 1	Parameter 2
Write	Default			
	Scale	Trip	<Lower Limit>	<Upper Limit>
			Default	Minimum
			100 % (Over)	70 % (Over)
			100 % (Under)	70 % (Under)
			120 % (Over)	130 % (Over)
			120 % (Under)	130 % (Under)
		Hyst	<Lower Limit>	<Upper Limit>
			Default	Minimum
			1 %	1 %
		Delay	<Lower Limit>	<Upper Limit>
			Default	Minimum
			1 sec.	1 sec.
	Function		<Function>	
			Default	Optional
			Over	Under
	Relay	Contact	1	<Function>
			Default	Optional
			ND	NE
			2	<Function>
			Default	Default
			ND	ND
		Reset	2	<Function>
			Default	Optional
			Auto	External

G3300 Voltage Relay

Default configuration:

Write Scale Trip 85 115
 Write Scale Hyst 1 10
 Write Scale Delay 1 10
 Write Sym 4
 Write Function Over
 Write Relay Contact 1 ND
 Write Relay Function PU
 Write Relay Contact 2 ND
 Write Relay Reset 2 Auto

Commands				Parameter 1		Parameter 2	
Write	Default						
	Scale	Trip		<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				80 % (Over)	70 % (Over)	120 % (Over)	130 % (Over)
				80 % (Under)	70 % (Under)	120 % (Under)	130 % (Under)
		Hyst		<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				1 %	1 %	10 %	50 %
		Delay		<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				1 sec.	1 sec.	10 sec	360 sec
	Sym			<Value>			
				Default	Range		
				6 %	2 – 20 %		
	Function			<Function>			
				Default	Optional		
				Over	Under		
	Relay	Contact	1	<Function>			
				Default	Optional		
				ND	NE		
		Function	1	<Function>			
				Default	Optional		
				PU	PF		
		Contact	2	<Function>			

				Default	Optional	
				NE	ND	
		Reset	2	<Function>		
				Default	Optional	
				Auto	External	

G3600 Voltage Relay

Default configuration:

Write Scale Trip 1 85 115

Write Scale Trip 2 85 115

Write Scale Delay 1 10

Write Function 1 Over

Write Function 2 Under

Write Relay Contact 1 ND

Write Relay Contact 2 NE

Write Relay Reset 1 Auto

Write Relay Reset 2 Auto

Commands				Parameter 1		Parameter 2	
Write	Default						
	Scale	Trip	1	<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				80 % (Over)	70 % (Over)	120 % (Over)	130 % (Over)
				80 % (Under)	70 % (Under)	120 % (Under)	130 % (Under)
			2	<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				80 % (Over)	70 % (Over)	120 % (Over)	130 % (Over)
				80 % (Under)	70 % (Under)	120 % (Under)	130 % (Under)
		Delay		<Lower Limit>		<Upper Limit>	
				Default	Minimum	Default	Maximum
				1 sec.	1 sec.	10 sec	360 sec
	Function		1	<Function>			
				Default	Optional		
				Over	Under		
			2	<Function>			
				Default	Optional		
				Under	Over		
	Relay	Contact	1	<Function>			
				Default	Optional		
				ND	NE		
			2	<Function>			
				Default	Optional		

				NE	ND	
		Reset	1	<Function>		
				Default	Optional	
				Auto	External	
			2	<Function>		
				Default	Optional	
				Auto	External	