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SIPROTEC 5 Application Note

SIP5-APN-023: Change setting groups via CFC

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SIPROTEC 5 - Application: SIPROTEC 5 Change setting groups via CFC

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1 SIPROTEC 5 Change setting groups via CFC

1.1 Introduction

In some applications it is beneficial to have more than one Setting Group in the device. Based on system conditions the appropriate setting group is then selected. The selection of the setting group may be implemented with binary inputs or control inputs via interface. In some cases the selection will be implemented based on conditions derived from a user defined logic implemented with CFC in the device. This application note will show how the CFC logic interfaces with the Setting Group selection.

1.2 Example

The example will focus on the method used in CFC to select a setting group. For illustration an application with 3 Setting Groups is used. The table below describes the applied setting groups:

Setting Group	Description	Activation Criteria		
Setting Group 1	Active when both lines are in service and connection in parallel at remote bus	Parallel Line in Service AND Parallel connection at remote bus		
Setting Group 2	Active when only one line is in service or when remote bus connection is to separate bus- sections	Parallel Line open OR NO parallel connection at remote bus		
Setting Group 3	Active when parallel line is out of service and grounded	Parallel Line open AND Grounded at both ends		

Table 1: Definition of Setting Groups

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1.2.1 Applying setting groups

SIPROTEC 5 supports up to 8 setting groups. To apply more than one setting group the desired number of setting groups must be entered under Settings/Device settings as shown in the diagram below:

Device settings	
Edit mode:	Secondary 💌
Number of settings groups:	3
Active settings group:	over protocol
DIGSI 5 uses following IP address:	172.16.60.102 (Integrated Etherne 💌
	0.0.0.0
Operation-panel language:	English (United States)
Binary input channel threshold:	Low: 44 V, High: 88 V

Figure 1: Enter the number of desired Setting groups

The "Active setting group" parameter must be set to "over protocol" if the selection is done via CFC. If this is not done the CFC described below will not change the setting groups as desired.

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Once the application settings have been applied to one of the Setting Groups, this setting group can be copied to the other setting groups. It is therefore only necessary to apply the settings that deviate from the initial set in the other setting groups. In this example only the parameter XE/XL and RE/RL is different in the three setting groups.

Copy settings group for a	levice		
Source-settings group:	Target-settings group:		
settings group 1	▼ settings group 2	-	Сору
	settings group 1		
	settings group 2		
	settings group 3		

Figure 2: Copy original Setting group into the other setting groups

To change settings in a particular setting group, the setting group must be selected under "Values for change", see diagram below.

			Values for change settings group 1		Values for comparison settings group 2	2
General						
Rated values						
	21.9001.101	Rated current:	1000	A	2	
	21.9001.102	Rated voltage:	400.00	kV 🛛	2	
	21.9001.103	Rated apparent power:	692.8	MVA [2	
Line data						
	21.9001.149	Starpoint:	grounded 💌		grounded	7
	21.9001.112	C1 per length unit:	0.010	µF/km	0.010	μF/km
	21.9001.148	C0 per length unit:	0.010	µF/km	0.010	μF/km
	21.9001.113	X per length unit:	0.0525	Ω/km	0.0525	Ω/km
	21.9001.114	Line length:	60.00	km	60.00	km
	21.9001.108	Line angle:	85.00	۰	85.00	•
	21.9001.104	Kr:	1.70	9	1.90	
	21.9001.105	Kxc	0.70	9	0.80	
	21.9001.119	CT saturation detection:	no		no	
	21.9001.111	Series compensation:	no		no]

Figure 3: Changing and comparing settings of the setting groups

It is possible to compare the settings with one of the other setting groups. Deviations are highlighted.

1.2.2 Signals from parallel line

For the example the following status signals are obtained from the parallel line:

- Parallel Line in service
- Parallel Line out of service
- Remote connection parallel
- Parallel Line grounded at both ends

For purpose of the example, the information from the parallel line is derived via binary inputs. The signals could also be derived from other sources, e.g. GOOSE, Protection Interface or System Interface.

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至 📖 🗓 🔃 🛄 All entries 🔽 🔻									
Information	Source								
					Binary input				
					Expansion module 3				
Signals	Number	Туре	4	3.5	3.6	3.7	3.8		
(All)	(AII)	💌	-	💌	💌	💌	💌		
 Ses. LED not in Grp. 	7411								
👻 😜 Parallel Line	6361			*	*	*	*		
🔪 Mode (controllable)	6361.51	ENC							
Behavior	6361.52	ENS							
🕨 🔶 Health	6361.53	ENS							
🔶 i In Service		SPS		н					
🔷 i Out of Service		SPS			н				
🔷 i Remote Parallel		SPS				н			
🔷 🛉 Grounded		SPS					н		

Figure 4: Routing of information from parallel line

1.2.3 CFC logic for Setting Group Selection

The logic diagram (CFC) shown on the next page is used to select the Setting Groups as defined in Table 1. Care should be taken to prevent the selection of two setting groups at the same time (the result will then depend on the run sequence of the logic).

The SPC_DEF and SPC_EXE modules must be applied as shown. Note the applied inputs at the "VAL" and "OPERATE" inputs of the SPC_DEF modules.

The corresponding SPC, e.g. Act. Settings group 2, must be routed to the "ID" input of the SPC_DEF module.

The status outputs of the SPC_EXE modules may be used to indicate the "Health" of the Setting Group selection (this is optional).

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Figure 5: CFC chart for selection of Setting Group

1.3 Conclusion

By means of the SPC control for selection of the Setting Group, it is ensured that the selected setting group only changes when a new valid selection is established. The new selection resets the old selection "Radio Button". Care should be taken that the CFC does not select two Setting Groups at the same time.

Following a restart the device will initially use the last active setting group.

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