

lecomal®

PROGRAMOVATELNÉ AUTOMATY

ON-LINE PROGRAM CHANGE

ON-LINE PROGRAM CHANGE

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1. Introduction

On-line program change is a feature of the central unit of the PLC Tecomat that enables to undertake modifications of the user program without stopping the technology operation, i. e. without the necessity to shut the operated technology during the PLC program changes. This feature allows the Tecomat system programmer to undertake modifications of the PLC program while the program is running. The responsibility for correctnes of changes undertaken in on the system programmer. The PLC central unit in cooperation with the Mosaic environment ensure the safe changes modification in one moment so, that the smoothnes of operation is not endangered.

On-line program change can be undertaken in the TC700 system with central units CP-7001 and CP-7002 from version SW v4.1. The support of on-line program change is integrated in the Mosaic programming environment from version v1.5.10. The behaviour during the on-line change can be also tested with the PLC simulator in Mosaic environment.

1.1 Basic principles of operation

For explanation of the basic principle, the following example will be used. Lets suppose that PLC Tecomat control the technology which shut-down means considerable economic loss, e. g.: burning kiln and the programmer's task is to modify the PLC program. In this situation is quite indifferent if it will be a change of the wrong control algorithm or addition of a new function, e. g. for burning of another product line. The program for PLC needs to be changes and the oven must not be stopped. On-line program change offers the solution. The programmer accomplish the relevant PLC program changes and central unit of the PLC ensures the swith between the old program so, that the n cycle of the calculation is undertaken completely and the following cycle is undertaken according to the new program. The central unit, at the same time, ensures the neccessary operations connected with the changes done so, that the smoothness of control is not disturbed.

1.2 On-line changes options

In terms of on-line change, the PLC Tecomat system programmer is able to modify following program parts:

- Program code, i. e. optionable changes of all program parts (functions, function blocks, programs) including the insertion of new POU, or rather their omitting.
- POU interface modifications, i. e. changes of input and output POU variables including their adding or omitting
- Variable modification, i.e. insertion and omitting of all variable types (local and global) or change of variables as a e.g. change of the field size.
- Data types modifications, e. g. changes in structures, adding of new data types and omitting of obsolete data types.
- Remanent zone size modifications

Following modifications can not be within the on-line program changes undertaken:

- system hw configuration changes, e.g., adding of IO modules or change of the IO module type
- changes of IO modules settings
- changes in communication parameter settings for serial channels
- changes in the PLC network

1.3 Turn on of on-line changes support within Mosaic

On-line program changes can be turn on using the following procedure:

- choose in the menu Project | Project manager (CTRL+ALT+F11)
- in the project tree choose the nod Environment | PLC control
- choose the item "Enable on-line changes"

The procedure of turnin on the support of on-line changes is shown in pictures bellow:

🦈 Soubor Upravy Hiedat Zobrazit	Projekt Program PLC Debug Nastroje N
] 🛱 🖬 🎒 🗳] 🎒 💕 🗳 🗳	🏂 Manažer projektu 🛛 Ctrl+Alt+F11 🖞
3 4 4	Řídicí soubor projektu
	🗊 Nová skupina projektů
E Brogramy	🖆 Otevřít skupinu projektů Ctrl+F11
🕂 🔁 Funkční bloky	Seznam projektů Shift+Ctrl+F12
Funkce	📑 Nový projekt
	😭 Přidat existující projekt
	🗮 Odebrat projekt ze skupiny
	🚉 🗧 Zavřít projekt
	Kopírovat projekt
	違 Seznam souborů projektu Ctrl+F12
	🗳 Přidat soubor do projektu
	🗾 Odebrat soubor z projektu
	Přeložit F9 P

Manažer projektu		
Adresa PLC: 0	L Použít	
- Typ připojení: Simulovaný PLC = ⊕- Společná nastavení ⊡- Hw	Povolit 'Online změny'	
	Při volbě RUN	Při volbě HALT
Síť PLC - logické propojení ⊡ Sw	Typ restartu	Potvrzovat požadavek
⊡- Prostředí	Studený	
Ovládání PLC	C Teplý	
- Preference - Volby text. editoru	O Neprovádět	
 Barvy textového editoru Zobrazení zdroj. kódu relec 	Vulování chyby	Vulování chyby
Inspektor POU Doplňování kódu	🔲 Blokování výstupu	🔲 Nulování výstupu
⊡- Dokumentace	Potlačit dotaz na typ restartu F	PLC při přechodu do RUN

If the PLC central unit does not support on-line changes, the item enabling on-line changes will be grey and the thicking box will not be active.

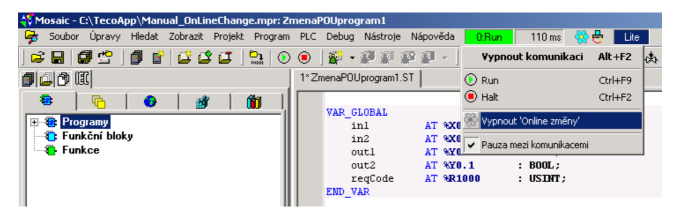
If on-line changes are swithed on, also the option "Confirm the request within the HALT option" will be turn on automatically, which means that the switch-over of PLC to the HALT mode must be confirmed in a special dialogue and, therefore, the control can not be stopped by pressing the icon HALT only or using the keyboard shortcut CTRL+F2. Furthermore, it is not possible to suppress the query on the restart type after the first instalation of the new program to the PLC. The dialogue with the inquiry on restart type is displayed whenever the new program is loaded to the PLC for the first time (i. e. there is no program in the PLC towards which the changes could be evaluated).

1.4 Indication of on-line changes support within Mosaic

The switched support of on-line changes is in the Mosaic environment indicated on the bar Menu by an icon with the symbol of a flower . If the icon is coloured, the support of on-line changes is switched on. If the icon is grey, on-line changes are switched off and each program change will lead to control stopping while the new program is loaded to the PLC.

🎸 Mosaic - C:\TecoApp\Manual_OnLineChange.mpr: Zr	nenaPOUprogram1
😼 Soubor Úpravy Hledat Zobrazit Projekt Program	PLC Debug Nástroje Nápověda 🔽 0:Run 🔤 109 ms 👯 🖶 💶 Lite
] 🖨 🖬 🕼 🗳] 🇊 💣 🗳 🗗] 鵍 🕥	الله الله الله الله الله الله الله الله
1 🖉 🖾	1*ZmenaPOUprogram1.ST
😻 🖹 🔁 📔 🎯 🗍 🎁 🗍	VAR GLOBAL
Programy ■ Funkční bloky ■ Funkce	inl AT %X0.0 : BOOL; in2 AT %X0.1 : BOOL; out1 AT %Y0.0 : BOOL; out2 AT %Y0.1 : BOOL; reqCode AT %R1000 : USINT; END_VAR

On-line changes can be also switched on or off from the menu which appears after pressing the left mouse button above the icon of the on-line changes or above the icon with the symbol of the connected PLC as shown on the following picture.



Similarly to the previous description the on-line change can be switched on only in case when the central unit of the PLC support these changes. In other cases the option is not active (grey) and can not be selected.

2. On-line program changes in ST language

In this chapter, we will introduce on-line changes in the program that is written in ST language.

2.1 Opening of PLC programming while on-line changes are on

After we turn on the support for on-line program changes, it is neccessary to write the first program version, succesfully compile this program (e.g.: F9) and load it to the PLC central unit (e.g.: CTRL+F9). Before loading of the program to the PLC, the Mosaic environment check whether there exists, in the PLC, any previous version of the program loaded. If not (e.g.:it is a brand new program and new central unit), then the program is loaded to the PLC in a standard way. It means that the central unit is set to HALT mode, PLC outputs are blocked, program is loaded to the PLC and the central unit transfers to the RUN mode with preset reset type. Afterwards, the PLC central unit along with the programming Mosaic environment is ready to accept changes within the program without control cessation.

For further description, we will use the following example. Lets suppose that the program in the PLC switch on or off the cooling according to the central unit temperature data. Variable *temp_CP7002* shows temperature in degree Celsius (system registry S36). Output *cool* is switched on when the temperature overflow 50 degrees.

VAR_GLOBAL			
temp_CP7002	AT % S36	: SINT;	// CPU temperature
cool	AT %Y0.0	: BOOL;	// cooling

```
END_VAR
PROGRAM Prog1
CASE temp_CP7002 OF
    0..50 : cool := false;
    51..127 : cool := true;
END_CASE;
END_PROGRAM
CONFIGURATION ExampleOnLineChange
    RESOURCE CPM
    TASK FreeWheeling(Number := 0);
    PROGRAM main WITH FreeWheeling : Prog1 ();
    END_RESOURCE
END_CONFIGURATION
```

We compile the program (F9) and send it to the central unit (CTRL+F9). Before the program code is sent, the dialogue with information on on-line changes will appear.

nline změny Projekt:	C:\	_			
Přeloženo:	Změna programu	NEB	UDE proved	ena o	nline!
Změnový kód:				14	bytes
Proměnné:	Nové:	0	Změněné:		0
	Smazané:	0	Přesunuté:		0

If we choose "Send" the program code will be sent in a standard way because it is a new program. This means that the central unit transfer to the HALT mode (where outputs are blocked standardly), the new program will load, restart is undertaken and then the central unit transfer to the RUN mode.

If we choose "Cancel" the program code will not be sent and the central unit remains without changes with the original program and in the original mode.

Option "Details" enables to display additional information.

Online zr	měn y							×
Zprávy	Smazané	Nové	Změněné					
[Info] To [Info] 1) [Info] 2) ; [Info] Pro [Varovár [Info] Pa	může mít na Kód s online Změněný pro zpřístupně ní]Změna pr měť potřebn	ásledující změnami ogram nev ní online z ogramu N iá pro onli	příciny: se vysílá d vyšel z prog změn, je nyr EBUDE pro ne změny: 1	o automatu ramu posle ní nutné vy ovedena or 14	dně vyslané slat kód star nline!	- ho do idardn	PLC. ím způsober	n. On-line_change_S`
Ulo	žit				Vyslat		Zrušit	Souhrn

Options "Send" and "Cancel" have the same meaning as in the previous dialogue. Option "Summary" undertakes the return to the previous dialogue. Option "Save" saves all information about on-line change into the text file.

Bookmark "Messages" contains summary information about on-line chage. Bookmarks "Deleted", "New" and "Changed" contain information about variable changes and in our case are empty because we start the on-line change (we load new program).

We send a new code to the PLC using the option "Send". The dialogue with the restart option will appear afterwards.

Restart PLC		×
Zvolte, prosím, ty	p restartu PLC.	
🔲 Tuto <u>z</u> právu příšti	ě nezobrazovat.	
<u>S</u> tudený	<u>I</u> eplý	<u>B</u> ez restartu

After the restart option is selected, the central unit transfer to the RUN mode. From this moment it is possible to edit the program without control cessation (thus on-line).

2.2 Changes in program code

Lets suppose that the previous program is neccessary to be updated and heating control needs to be added. If the tepmerature measured by the central unit is bellow 0 degrees, we will switch the output for heating control. The first thing that we must realize is the status of the editor windows within the Mosaic environment. After the new program is loaded and the RUN mode is on, all editor windows are in the DEBUG status which means that it is not possible to edit the text. This status is indicated by the icon R in the left bottom corner of the editor window. The switch-over to the EDIT status can be done by clicking the left mouse button on this icon or by using the hot-key ALT+F6. EDIT status is indicated by the icon

Now we can modify the program. We add the definition for heating output *heat* and add its control to the program. The added parts have turquiouse background.

VAR_GLOBAL temp_CP7002 AT %S36 : **SINT**; // CPU temperature cool AT %Y0.0 : BOOL; // cooling AT %Y0.1 heat : BOOL; // heating END VAR PROGRAM Progl CASE temp_CP7002 OF 0..50 : heat := false; cool := false; 51..127 : heat := false; cool := true; ELSE heat := true; cool := false; END_CASE; END PROGRAM

Further on the procedure is standard: compile the modified program and send the code to the PLC. And because we have the on-line changes switched on and in the central unit exists previous version of our program, the new program will be accepted by the central unit without control stopping. Before the program is sent to the PLC, the dialogue with information about on-line changes undertaken will appear. This time it will looks as follows.

Inline změny Projekt:	C:\				
Přeloženo:					
Změnový kód	:			14	bytes
Proměnné:	Nové:	0	Změněné:		0
	Smazané:	0	Přesunuté:		0
	[1 1
	Vysla	ŧ	Zrušit	Pod	robnos

The dialogue informs us that changes were undertaken in the program code only. This fact can be verified in details.

Online změny			×
Zprávy Smazané Nové Změněné			
[Info] Volná paměť pro online změny: 65474 [Info] Počet nových proměnných: 1 [Info] Počet starých proměnných: 1 [Info] Paměť potřebná pro online změny: 14 Debug save : C:\TecoApp\Manual_OnLineChange	\On-line_change	≥_ST\Sysgen\O	n-line_change_S`
Uložit	Vyslat	Zrušit	Souhrn

2.3 Changes in program variables

For illustration of this feature, we will complete the previously used program with the variable which will file the number of cases when the temperature of the central unit exceeded the ranges <0,50>. Consequently, the new variable with number of error states *errCounter* of *USINT* type, is added among local variables. The name of the added variable is *tm*, it is an instance of the function block R_TRIG and is used for evaluation of the change of signals *heat* and *cool*. Added parts have again the turquoise background.

```
VAR_GLOBAL
 temp_CP7002AT %S36: SINT;// CPU temperaturecoolAT %Y0.0: BOOL;// coolingheatAT %Y0.1: BOOL;// heating
END_VAR
PROGRAM Progl
  VAR
   errCounter : USINT;
          : R_TRIG;
    tmp
  END_VAR
  CASE temp_CP7002 OF
    0..50 : heat := false; cool := false;
    51..127 : heat := false; cool := true;
    ELSE
              heat := true; cool := false;
  END CASE;
  tmp( CLK := heat OR cool);
  IF tmp.Q THEN errCounter := errCounter + 1; END_IF;
END PROGRAM
```

Before the compiled code is sent, the dialogue with the summary of changes undertaken will appear.

Online změny				×
Projekt:	C:\			
Přeloženo:	Bez chyb.			
Změnový kód	:			26 bytes
Proměnné:	Nové:	4	Změněné:	0
	Smazané:	1	Přesunuté:	0
	(Vysla	t]	Zrušit	Podrobnosti

From this dialogue, it is apparent that this change added to the program the total of 4 new variables and one variable from the original program was deleted. This can, on the first sight, seem illogical because we did not delete any variable from the program and we added only two new variables *errCounter* and *tmp*. The explanation can be found in details.

Online zi	měny					×
Zprávy	Smazané	Nové	Změněné			
MAIN.DI	UMMY AT 2	\$R0 : BY	TE			
<u> </u>	1				1	
Ulo	žit			Vyslat	Zrušit	Souhrn

If the POU program has not any local variable declared, the compiler in the Mosaic environment set up automatically at least one empty variable *DUMMY*. In the moment when we add to the program at least one own variable, the variable *DUMMY* loses its purpose and the compiler deletes it. This explains the question of the deleted variable. The variance in the number of new variables is also explained in the details window.

Online změny	×
Zprávy Smazané Nové Změněné	
MAIN.ERRCOUNTER AT %R0 : USINT := 0x00 MAIN.TMP.CLK AT %R1 : BOOL := false MAIN.TMP.Q AT %R1 : BOOL := false MAIN.TMP.M AT %R1 : BOOL := false	
Uložit	Vyslat Zrušit Souhrn

From this window, it is apparent that to the variable *errCounter* corresponds really one new variable while under the variable *tmp* there are hidden three variables really because it is an instance of the function block of the type R_TRIG . Each instance of this function block will then contain variables *CLK*, *Q* and *M* of BOOL type.

Moreover, it is shown in this window which initialization value was filled in new variables after their establishment. Generally applies that new variables are filled with the initialization value that the programmer states in the variable declaration. If the initialization is not set in the variable declaration then the variable is filled with the implicit initialization value for the correspondent data type.

Now imagine the following situation. Variable *errCounter* is of USINT type and maximum value of this variable can be 255. Lets suppose that it is too little for this case. Therfore, we will change the data type of the variable *errCounter* from USINT type to UDINT type. For better oriantation, there is, in this picture, the changed line violet. The rest of the program remained unchanged.

```
VAR GLOBAL
 temp_CP7002 AT %S36
                          : SINT; // CPU temperature
              AT %Y0.0
 cool
                          : BOOL; // cooling
              AT %Y0.1
                          : BOOL; // heating
 heat
END_VAR
PROGRAM Progl
 VAR
   errCounter : UDINT;
              : R_TRIG;
   tmp
 END_VAR
 CASE temp_CP7002 OF
   0..50 : heat := false; cool := false;
      .127 : heat := false; cool := true;
   ELSE
            heat := true; cool := false;
 END CASE;
 tmp( CLK := heat OR cool);
 IF tmp.Q THEN errCounter := errCounter + 1; END IF;
END PROGRAM
```

Further, we will assume that before the change the variable *errCounter* has a non-zero value. The aim of the on-line chage is, of course, to save all actual variable values in the program in both cases. Firstly, in case of change of variable data type, and, secondly, in case of change of variable location in the PLC memory. Both cases occured during this change. *errCounter* changed its data type and variable *tmp* changed its location within the memory.

The overall information displays, again, the dialogue Changes summary.

Online změny					×
Projekt:	C:\				
Přeloženo:	Bez chyb.				
Změnový kód	:			33	bytes
Proměnné:	Nové:	0	Změněné:		1
	Smazané:	0	Přesunuté:		3
	Vysla	at 🔤	Zrušit	Pod	robnosti

No variable was added or deleted, however, all four were changed. Changes of data types are described in details, changes in variable location within the memory are not displayed.

Online změny	4
Zprávy Smazané Nové Změněné	
MAIN.ERRCOUNTER AT %R0 : USINT changed to UDINT AT %R0	1
Uložit Vyslat Zrušit Souhm	

Described changes are managed automatically by central unit of the PLC in cooperation with the Mosaic environment after the program code is sent from Mosaic to PLC. Variables simply keep values independently of changes of their data type or memory location.

We can act upon the same manner as for local variables changes(VAR ... END_VAR), also for global variables (VAR_GLOBAL ... END_VAR resp. VAR_GLOBAL RETAIN ... END_VAR). Variables, consequently, can be added, deleted and data type of variables can be changed.

2.4 Changes of local variables to global variables

The example of this type of change can be the requirement on change of the local variable *errCounter*, from our previous example, to the global variable, e. g. because of the need of back up of this variable value during power failure. It seems that only a change of the original declaration of the local variable

```
PROGRAM Prog1
VAR
errCounter : UDINT; ; // local variable
tmp : R_TRIG;
END_VAR
```

to new declaration of the global variable will be sufficient.

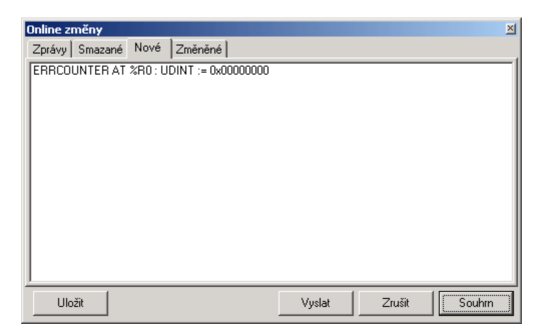
```
VAR_GLOBAL RETAIN
errCounter : UDINT; // global variable
END_VAR
PROGRAM Prog1
VAR
tmp : R_TRIG;
END_VAR
```

In this case, unfortunately, appearances are deceptive. The warning shall be the summary dialogue displaying the undertaken changes.

Online změny					×
Projekt:	C:\				
Přeloženo:	Bez chyb.				
Změnový kód	:			33	bytes
Proměnné:	Nové:	1	Změněné:		0
	Smazané:	1	Přesunuté:		0
	Vysla	t	Zrušit	Pod	robnosti

Here, we can se, that even if we did not change the number of variables nor their names, one variable would be deleted from the program (omitted) and one new variable would be added. The reason will be obvious from the detailed information about on-line changes.

Online z	měny					×
Zprávy	Smazané	Nové	Změněné			
MAIN.E	RRCOUNTE	ER AT %	R0 : UDINT			
Ulo	vžit			Vyslat	Zrušit	Souhrn



The local variable *errCounter* and global variable *errCounter* are not really called similarly. Because the full name of any local variable consists of the instance name and variable name. Thus, in our case the local variable *errCounter* is accualy called *main.errCounter* where main is the name of the program instance. And because names are not identical, they are treated during the on-line change as two <u>different</u> variables. Thus, the local variable *errCounter* will be omitted and new global variable will be created. The consequence will be the loss of the *errCounter* value because the newly created global variable is initialized to the 0 value.

So how to proceed during the change of the local variable to the global variable? This situation is neccessary to be treated in two steps. In the first stem we only add new global variable *retainErrCounter*. Then change the local variable *errCounter* to output variable and add its value into the newly created global variable. The modified program will appear as follows.

```
VAR GLOBAL
 temp_CP7002AT %S36: SINT;// CPU temperaturecoolAT %Y0.0: BOOL;// coolingheatAT %Y0.1: BOOL;// heating
END_VAR
VAR_GLOBAL RETAIN
 retainErrCounter : UDINT;
END VAR
PROGRAM Progl
  VAR
              : R_TRIG;
   tmp
  END_VAR
  VAR_OUTPUT
   errCounter : UDINT;
  END VAR
  CASE temp_CP7002 OF
   0..50 : heat := false; cool := false;
    51..127 : heat := false; cool := true;
   ELSE
             heat := true; cool := false;
  END_CASE;
  tmp( CLK := heat OR cool);
  IF tmp.Q THEN errCounter := errCounter + 1; END IF;
END PROGRAM
CONFIGURATION ExampleOnLineChange
  RESOURCE CPM
    TASK FreeWheeling(Number := 0);
    PROGRAM main WITH FreeWheeling : Progl (errCounter => retainErrCounter);
 END_RESOURCE
END_CONFIGURATION
```

When the on-line change is undertaken, the output variable *errCounter* will keep the original value of the local variable *errCounter* becase, as we already know, their real names are the same, i. e. *main.errCounter*. The value of the output variable *errCounter* is copied in each cycle into the new global variable *retainErrCounter*.

The second step is omittance of the output variable *errCounter* and program change where we must replace the processing of the output variable *errCounter* for the processing of the global variable *retainErrCounter*. The assignment of the output variable *errCounter* must be also done because it does not exist anymore. The program will appear as follows.

```
VAR_GLOBAL
temp_CP7002 AT %S36 : SINT; // CPU temperature
cool AT %Y0.0 : BOOL; // cooling
heat AT %Y0.1 : BOOL; // heating
END_VAR
VAR_GLOBAL RETAIN
retainErrCounter : UDINT;
END_VAR
PROGRAM Prog1
VAR
```

```
: R TRIG;
    tmp
 END_VAR
 CASE temp_CP7002 OF
   0..50 : heat := false; cool := false;
   51..127 : heat := false; cool := true;
   ELSE
             heat := true; cool := false;
 END CASE;
 tmp( CLK := heat OR cool);
 IF tmp.Q THEN retainErrCounter := retainErrCounter + 1; END_IF;
END_PROGRAM
CONFIGURATION ExampleOnLineChange
 RESOURCE CPM
   TASK FreeWheeling(Number := 0);
   PROGRAM main WITH FreeWheeling : Prog1 ();
 END RESOURCE
END_CONFIGURATION
```

Renumeration for this complicated process is correctly undertaken on-line program change.

2.5 Risks during on-line changes in ST language

2.5.1 Variable renaming

While working with variables, it is neccessary to bear in mind that the compiler recognizes on-line changes of variables according to their names and data types. This applies also for <u>repair</u> of the variable name. The compiler does not evaluate grammar correctness of the name, it only compare the similarity of variable names between old and new program.

```
VAR_GLOBAL
  temp_CP7002 : SINT; // CPU temperature
END_VAR
```

3. On-line changes of *.mos program

On-line changes can be also used for programs that are written in traditional instructions for PLC Tecomat. The following chapter is devoted to these changes.

3.1 On-line program changes in assembler

For further explanation we will use the same example as for the description of changes in ST language. Lets suppose that the program in the PLC switch on and off the cooling according to the central unit temperature data. Variable *temp_CP7002* displays temperature in Celsius degrees (system registry S36). Output *cool* is turned on when the temperature overflow 50 degrees. The program will appear as follows.

```
#def
       temp_CP7002 %S36 ; CPU temperature
#def
       cool
                     %Y0.0 ; cooling
;
P 0
       LD
               temp_CP7002
       EXTB
       GTS
               -1
       LD
              temp CP7002
       EXTB
              51
       LTS
       OR
       NEG
       RES
              cool
       ;
       LD
              temp_CP7002
       EXTB
       GTS
              50
       SET
               cool
E 0
```

We switch on on-line changes, compile the program (F9) and send it to the central unit (CTRL+F9). Before the sending of the program code take place, the dialogue with information about on-line changes will appear.

On-line změna programu

Projekt:	C:\				
Přeloženo:	Změna program	u NEB	UDE proved	ena c	online!
Změnový kód	:			14	bytes
Proměnné:	Nové:	0	Změněné:		0
	Smazané:	0	Přesunuté:		0
	Smazané:	0	Přesunuté:		
	Vyslat	(Zrušit	Pod	lrobnos

If we choose "Send", the program code will be send in a standard way because it is a new program. It means that the central unit will transfer to the HALT mode (where outputs are typically blocked), new program will be loaded, restart will be done and then the central unit will transfer to the RUN mode.

If we choose "Cancel" the program code will not be send and the central unit will remain without a change with the original program and in the original mode.

Option "Details" enables to display additional information.

Online změny 🛛 🛛
Zprávy Smazané Nové Změněné
[Varování] Naposledy vyslana mapa registrů nesouhlasí s mapou registrů v PLC. [Info] To může mít následující příciny: [Info] 1) Kód s online změnami se vysílá do automatu poprvé. [Info] 2) Změněný program nevyšel z programu posledně vyslaného do PLC. [Info] Pro zpřístupnění online změn, je nyní nutné vyslat kód standardním způsobem. [Varování] Změna programu NEBUDE provedena online! [Info] Paměť potřebná pro online změny: 14 Debug save : C:\TecoApp\Manual_OnLineChange\On-line_change_asm\Sysgen\On-line_change_a
Uložit Vyslat Zrušit Souhrn

Options "Send" and "Cancel" have the same meaning as in the previous dialogue. Option "Summary" accomplish the return to the previous dialogue. Option "Save" saves all information about on-line chage into the text file.

Bookmark "Messages" contains summary information about on-line change. Bookmarks "Deleted", "New" and "Changed" carry information about changes of variables and, in our case, are empty because we initialize the on-line change (we load new program).

Therefore, we will send a new code to the PLC using the option "Send". Afterwards, the dialogue with the restart option will appear.

On-line změna programu

Restart PLC		×
Zvolte, prosím, typ re	estartu PLC.	
🔲 Tuto zprávu příště ne	zobrazovat.	
Studený	<u>I</u> eplý	<u>B</u> ez restartu

After the selection of the restart type, the central unit transfers to the RUN mode. From this moment it is possible to modify program without control stopping (thus on-line).

3.2 Changes in program code

Lets suppose that the previous program needs the heating control to be added. If the temperature measured by the central unit is bellow 0 degrees, the output for heating control is switched on.

The first thing that we need to realize is the status of editor windows in the Mosaic environment. After the new program is loaded and RUN mode is active, all windows of the editor are in the DEBUG status which means that it is not possible to edit text. This status is indicated by the icon in the left bottom corner of the editor window. The switch-over to the EDIT status can be done by clicking the left-mouse button on this icon or by a hot key ALT+F6. EDIT status is indicated by the icon

Now we can modify the program. We add the definition for heating output *heat* and add its control to the program. Added parts have turquoise background.

#def	temp_CP	7002	%S36		CPU temperature		
#def	cool		%Y0.0		cooling		
#def	heat		%Y0.1	; 1	heating		
;							
P 0							
	LD	temp_C	P7002				
	EXTB						
	GTS	-1					
	LD	temp_C	P7002				
	EXTB						
	LTS	51					
	OR						
	NEG						
	RES	cool					
	RES	heat					
	;						
	LD	temp_C	P7002				
	EXTB						
	GTS	50					
	SET	cool					
	RES	heat					

		;	
		LD	temp_CP7002
		EXTB	
		LTS	0
		RES	cool
		SET	heat
\mathbf{E}_{\parallel}	0		

Further, the procedure is standard: compile the modified program and send the code to the PLC. And because the on-line changes are on and in the central unit exists the previous version of our program then the new program will be accepted by the central unit without control cessation. Before the program is sent to the PLC, the dialogue is displayed again with information about on-line changes undetaken. This time it will be as follows.

Online změny					×
Projekt:	C:\				
Přeloženo:	Bez chyb.				
Změnový kód	:			14	bytes
Proměnné:	Nové:	0	Změněné:		0
	Smazané:	0	Přesunuté:		0
	Vyslai		Zrušit	Pod	robnosti

The dialogue informs us that changes were done within the program code only. This can be verified in details.

Online z	měny				×
Zprávy	Smazané Nové	Změněné			
[Info] Po [Info] Po [Info] Pa	Iná paměť pro online čet nových promění měť potřebná pro o ave : C:\TecoApp\I	ných: Ó ných: O	je\On-line_change	e_asm\Sysgen\C	In-line_change_a
Ula	ožit		Vyslat	Zrušit	Souhrn

3.3 Changes in program variables

For illustration of this feature, we will complete the previously used program with the variable which will file the number of cases when the temperature of the central unit exceeded the ranges <0,50>. Consequently, the new variable with number of error states *errCounter* of *USINT* type, is added among local variables. The name of the added variable is *tmp*, and it is a subsidiary variable for LET instruction which is used for evaluation of the change of signals *heat* and *cool*. Added parts have again the turquoise background.

#def #def #def ;	temp_CP cool heat	7002	%Y0.0	;	CPU temperature cooling heating	
<pre>#reg #reg ; P 0</pre>	USINT BOOL		errCoun tmp	ter	<u>-</u>	
	LD EXTB GTS LD EXTB LTS OR NEG RES RES ; LD EXTB GTS SET RES ; LD EXTB LTS RES SET ; ;	-1 temp_0 51 cool heat temp_0 50 cool heat temp_0 0 cool heat	CP7002 CP7002 CP7002 CP7002			
	LD OR LET AND LD ADD WR	heat cool tmp 1 errCor				
E O						

Before the compiled code is send, the dialogue with the summary of changes undertaken will appear.

On-line změna programu

Projekt:	C:\				
Přeloženo:	Bez chyb.				
Změnový kód	:			26	bytes
Proměnné:	Nové:	2	Změněné:		0
	Smazané:	0	Přesunuté:		0

In this dialogue it is apparent that this change added to the program the total of two new variables. These are our variables *errCounter* and *tmp*. We can find out information on this in details.

On	Online změn y 🔣									
Z	právy 🛛	Smazané	Nové	Změněné						
E	RRCO		%R0:U	SINT := 0x00						
ĺ	Ulo	žit				Vyslat		Zrušit	Souhrn	

This window states which variables were newly created and which initialization value were added to these variables after their creation. Variables created according to the direcitve *#reg* have initialization value 0.

Now imagine following situation. Variable *errCounter* is of an USINT type and maximum value of this variable can be 255. Lets assume that it is too little in this case. Therefore, we will change the data type of the variable *errCounter* from USINT type (variable of the size of 1 byte, without a sign) to UDINT type (variable of the size of 4 bytes, without a sign). The changed line in this text is violet for better orientation. The rest of the program is unchanged.

#def #def #def ;	temp_CP7002 cool heat	<pre>%536 ; CPU temperature %Y0.0 ; cooling %Y0.1 ; heating</pre>
#reg	UDINT	errCounter
#reg	BOOL	tmp
;		

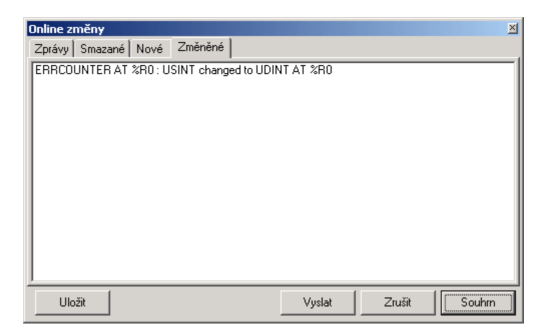
P 0		
	LD	temp_CP7002

Further, we will suppose, that before the change the variable *errCounter* has a non-zero value. The aim of the on-line change is, of course, to retain all actual values of program variables both in case of data type change or in case of change of variable location within the PLC memory. Both cases occured during this change. Variable *errCounter* changed its data type and variable *tmp* changed its location within the memory.

The overall information is shown, again, in the changes summary dialogue.

Online změny					×
Projekt:	C:A				
Přeloženo:	Bez chyb.				
Změnový kód:				33	bytes
Proměnné:	Nové:	0	Změněné:		1
	Smazané:	0	Přesunuté:		1
	Vyslat		Zrušit	Pod	robnosti

No variable was added or deleted, however, all were changed. In details, the data type changes are described, variable location changes are not described, only their number is edited.



Described changes are undertaken automatically by the PLC central unit in cooperation with the Mosaic environment after the program code is sent from Mosaic to the PLC. Variable values remain the same independently of whether their data type or memory location was changed.

3.4 Risks during on-line changes in assembler

3.4.1 Directive #def

The compiler <u>"knows nothing</u>" about directives *#def* in the program. This directive is understood by the compiler as a macro for text substitution. What does this mean for on-line changes in process will show us the following example.

#def	SQ7	%X0.0	; switch
P 0	LD	SQ7	
E O		50,	

In the above mentioned example, the compiler substitute during the program compilation all present words SQ7 with string %X0.0. Nothing else will happen. This means that the change of the directive #def is not filed anyhow during the on-line change. Therefore, the programmer himself is liable for the continuity of variable's content that are defined according to the directive #def

3.4.2 Access to the absolute addresses of variables

Access to the absolute addresses of variables in the user program is also not filed in online changes.

```
; old program
P 0
LD %R100 ; error_counter
E 0
```

If we change the above shown program during the on-line change, only the program code will be changed.

```
; new program
P 0
LD %R200 ; error_counter
E 0
```

Variables %R100 and %R200 are not during the on-line change influenced which means that the new program can (and probably also will) continue in calculation with a different value *error_counter* than the program before the change.

If we need, from any reason, to access the variable on the particular address in the memory (e.g.: owing to linkage to the visualisation program) and we want to retain advantages fo on-line changes, we can use the following procedure.

```
; old program
#reg byte 100,error_counter ; == %R100
```

```
P 0
LD error_counter
E 0
```

If we change the above shown program during the on-line change, the variable *error_counter* will keep its original value also after the on-line program change.

```
; new program
#reg byte 200,error_counter ; == %R200
P 0
LD error_counter
E 0
```

The variable, thus, must be declared by the directive #reg.

3.4.3 Timers, counters, shift registers

In the instruction file of Tecomat systems are instructions for timers, counters and shift registers that use for their functioning internal subsidiary variable. It is used as a memory of entering edges of counted inputs etc. And is not visible from the user program. It is, however, vital for the correct functioning. Internal subsidiary variable is used by following instructions:

- timers TON, TOF, RTO, IMP
- ♦ counters CTU, CTD, CNT
- ♦ shift registers SFL, SFR

If these instructions should be functioning correctly during the on-line change, their operand must be formulated in the program by symbolic name of the variable. In this case the Mosaic environment in cooperation with the PLC central unit ensure the retention of the variable value including internal subsidiary variable.

4.	List of errors during the on-line change					
70	ХХ	хххх	Errors announced by the central unit during the on-line change (technology control continue with the original program)			
70	05	0000	incorrect map lenght of the new user program			
70	06	0000	incorrect security sign (CRC) of the map of the new user program			
70	07	0000	incorrect security sign (CRC) of the whole user program			
70	09	0000	New program is compiled for a different line of central units			
70	24	0000	List of on-line changes missing			
70	25	0000	List of on-line changes have faulty CRC			

70	31	rr pp	In definition of I/Omodule is missing the initialization table
70	43	rr pp	In definition of I/Omodule is exceeded max. rack number

where $\ensuremath{\mathsf{rr}}\xspace$... rack number and $\ensuremath{\mathsf{pp}}\xspace$... position of I/O module on the rack