# How to use ISaGRAF New Retain Variable ? What is its advantage ?

The I-8417/8817/8437/8837 & I-7188EG/XG, Wincon-8x37/8x36 & Wincon-8x47/8x46 supports new retain function since below driver version.

I-7188EG + X607 or X608: driver ver. 2.05 or later (better to be 2.17 or later) I-7188XG + X607 or X608: driver ver. 2.04 or later (better to be 2.15 or later) I-8xx7+ S256 or S512 : driver ver. 3.07 or later (better to be 3.19 or later)

W-83x7/83x6+ S256 or S512 : driver ver. 3.18 or later (better to be 3.36 or later) with new back-plane of WB-831 (For 3-slot ): Rev 2.6 (delivered since 2006)
W-87x7/87x6+ S256 or S512 : driver ver. 3.18 or later (better to be 3.36 or later) with new back-plane of WB-871 (For 7-slot ): Rev 2.8 (delivered since 2006)

If battery backup SRAM is found in the backplane of the controller (I-8xx7: S256/S512, I-7188EG/XG: X607/X608, Wincon-83x7/87x7/83x6/87x6: S256/S512), the maximum number of retained variables for new retain function are listed as below. New retain variable is supported by below ISaGRAF "C-function"

Target 1 : I-7188EG/XG+X607/608, I-8417/8817/8437/8837+S256/512 Target 2 : Wincon+S256/512 with new Wincon back-plane

Retain_B : retain Boolean variable.	Target 1: max. 256 variables, Target 2: max. 1024.
Retain_N : retain Integer variable.	Target 1: max. 1024 variables, Target 2: max. 4096.
Retain_F : retain Real variable.	Target 1: max. 1024 variables, Target 2: max. 4096.
Retain_T : retain Timer variable.	Target 1: max. 256 variables, Target 2: max. 1024.
Retain_X : retain variable by using its N	letwork address

#### Advantage of new Retained functions:

1. The retain value by new retain function will keep alive always whatever controller's power is off, or modifying, re-compiling & download a new ISaGRAF project. Except the battery running out of its energy. (Old retained function will clear as 0 when " re-compiling & download a new ISaGRAF project ").

2. Number of retained variables is much more than old method.

Please refer to below two ST examples to use new retain function.

# Important:

To use new retain function, please **do not** check "Retain" on the IsaGRAF dictionary window. And if your controller is **I-7188EG/XG**, please connect IO complex equipment "**X607\_608**" in the IO connection windows.

Integer/Real Variable	X
Name: V01	Network Address:
Unit	Conversion: (none)
Attributes Internal Input Dutput Const <u>a</u> nt	Format Integer (standard) Beal To use new retain function, please do not check "Retain" on the IsaGRAF dictionary window Extended

📷 ISaGRAF - T5 - I	/O connection	
<u>File E</u> dit <u>T</u> ools	Options Help	
🗎 🖻 🗟 🖄	⑩   ① ↓   胩 凇   굘	
0 mm ×607_608 ▲ mmm ref = 121		
📕 📼 status	~ ↔ → > III Module = 608	
1		
2		
3		
4	If the controller is I-7188EG/XG, please	
5	connect "X607_608" and enter the	
6	correct value.	
7	607: X607	
8	608: X608	
9		
10		
11	<b>_</b>	

# Sample program:

(\* These Retain\_? Functions should be called only once in the first PLC scan cycle as below code \*)

(\* To\_Retain is declared as an internal boolean variable with initial value as TRUE \*)

(\* Tmp is declared as an internal boolean variable \*)

(\*

Check1 is declared as internal Integer variable, Do not check "Retain" in it in the dictionary windows. This "Check1" variable is for identification if the initial value of the retained variables were well set or not. For example, we can define if "Check1" value is 1357246, it means all initial value of retained variables are well set. Then the control program can go. However if "Check1" is not 1357246, it means some initial value of retained variables havn't been set. Then the control program CAN NOT go. Because it will generate error (some retained value are not set yet).

So user has to set necessary initial value of the retained variables once at least . Then set "Check1" as 1357246.

\*)

(\* B1, B2 is declared as internal Boolean variable, Do not check "Retain" \*)

(\* N1, N2 is declared as internal Integer variable, Do not check "Retain" \*)

(\* F1, F2 is declared as internal Real variable, Do not check "Retain" \*)

(\* T1, T2 is declared as internal Timer variable, Do not check "Retain" \*)

(\* To set retained variables when controller is start running \*)

# if To\_Retain then

To\_Retain := False ; (\* Only do it once \*)

Tmp := Retain\_N(Check1, 1) ; (\* for identification \*)

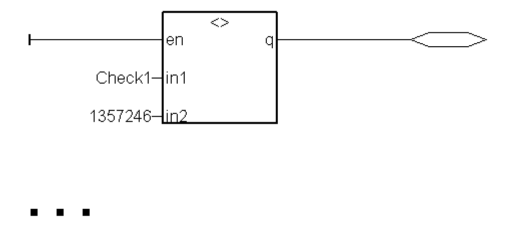
Tmp := Retain_B( B1 , 1 ) ;	<b>Tmp := Retain_B( B2 , 2 ) ;</b> (* Boolean *)
Tmp := Retain_N( N1 , 11 ) ;	Tmp := Retain_N(N2, 12); (* Integer *)
Tmp := Retain_F( F1 , 1 ) ;	Tmp := Retain_F(F2, 2); (* Real *)
Tmp := Retain_T( T1 , 1 ) ;	<b>Tmp := Retain_T(T2,2);</b> (* Timer *)

# end\_if;

(\* After then Check1, B1, B2, N1, N2, F1, F2, T1, T2 will be automatically retained in the program \*)

Then after in the following Ladder programs, user may adds below statement to check the "Check1" value.

(\* If Check1 is not equal to 1357246, exit this program to run next program \*)



Then after in the following ST programs, user may adds below statement to check the "Check1" value.

(\* If Check1 is not equal to 1357246, exit this program to run next program \*)

```
if Check1 <> 1357246 then
return ;
end_if ;
```

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