

PLC MEMORY

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DL205 PLC Memory

When designing a PLC application, it is important for the PLC user to understand the different types of memory in the PLC. The DL205 CPUs use two types of memory: RAM and EEPROM. RAM is Random Access Memory and EEPROM is Electrically Erasable Programmable Read Only Memory. The PLC program is stored in EEPROM, and the PLC V-memory data is stored in RAM. There is also a small range of V-memory that can be copied to EEPROM, which will be explained later.

The V-memory in RAM can be configured as either retentive or non-retentive.

Retentive memory is memory that is configured by the user to maintain values through a power cycle or a PROGRAM to RUN transition. Non-retentive memory is memory that is configured by the PLC user to clear data after a power cycle or a PROGRAM to RUN transition. The retentive ranges can be configured with either the Handheld Programmer using AUX57 or *Direct*SOFT (PLC Setup).

The contents of RAM memory can be written to and read from an infinite number of times, but RAM requires a power source to maintain the contents of memory. The contents of RAM are maintained by the internal power supply (5VDC) only while the PLC is powered by an external source, normally 120VAC. When power to the PLC is turned off, the contents of RAM are maintained by a"Super-Capacitor." If the Super-Capacitor ever discharges, the contents of RAM will be lost. The data retention time of the Super-Capacitor backed RAM is 3 weeks maximum, and 4 1/2 days minimum (at 60° C). An optional battery, D2-BAT, can be added to maintain RAM retentive memory if the DL230 or DL240 is ever without external power (see Volume I, page 3-14 for a detailed explanation).

The contents of EEPROM memory can be read from an infinite number of times, but there is a limit to the number of times it can be written to (typical specification is 100,000 writes). EEPROM does not require a power source to maintain the memory contents. It will retain the contents of memory indefinitely.

PLC user V-memory is stored in both volatile RAM and non-volatile EEPROM memory. The table below shows the memory areas for each DL205 CPU.

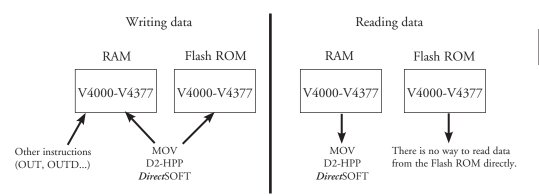
DL205 Memory Area					
PLC Type	DL230	DL240	DL250-1	DL260	
Volatile RAM	V2000 - V2377		V1400 - V/3// V10000 - V17777	V400 - V777 V1400 - V7377 V10000 - V35777	
Non-volatile	V4000 - V4177	V4000 - V4377	-	-	

Data values that must be retained for long periods of time, when the PLC is powered off, should be stored in EEPROM-based V-memory. Since EEPROM is limited to the number of times it can be written to, it is suggested that transitional logic, such as a one-shot, be used to write the data one time, instead on each CPU scan.

Data values that are continually changing or which can be initialized with program logic should be stored in RAM-based V-memory.

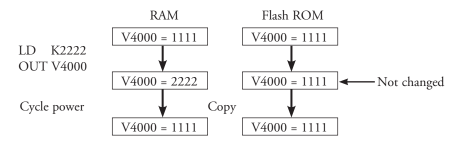
Non-volatile V-memory in the DL205

Two types of memory are assigned for the non-volatile V-memory area: RAM and flash ROM (EEPROM). They are sharing the same V-memory addresses; however, **you can only use the MOV instruction, D2-HPP and** *Direct***SOFT to write data to the flash ROM**. When you write data to the flash ROM, the same data is also written to RAM. If you use other instructions, you can only write data to RAM. When you read data from the non-volatile V-memory area, the data is always read from RAM. The following explanation uses the DL240 CPU as an example.



After a power cycle, the PLC always copies the data in the flash ROM to the RAM.

If you use the instructions except for the MOV instruction to write data into the non-volatile V-memory area, you only update the data in RAM. After a power cycle, the PLC copies the previous data from the flash memory to the RAM, so you may think the data you changed has disappeared. To avoid trouble such as this, we recommend that you use the MOV instruction.



This appears to be previous data returning.

Ε

Notes