

PLM Passwords

2 September, 2010

New with PLM v4.76 we have changed the user interface regarding passwords. Passwords are set with the Programming Tool and can have a Maximum length of 16 characters per Password.

For the DVC7 & DVC10, passwords are:

Level 0: is a monitor only status

Level 1: Send Password, allows the user to change EE-Mem values.

Level 2: App Password, allows level 1, changes to PLM, and loading an Application.

Level 3: Bios Password, allows level 1, level 2, and loading a Bios.

If there are no passwords in the program, The PLM4.76 will default to a level 2.

If the installed program has a password, the End User will have level 0 access until the appropriate password is entered in the PLM.

For the DVC50, passwords are:

Level 1: OEM = Send EE-mem Level 2: APPLICATION = Load Application Level 3: BIOS = Load Bios

Programming Tool for the DVC7 & DVC10 for reference.

DVC 10: PV271_PUMP_CONTR			
Program Name: PV271_PUMP_CONTR			
Digital Inputs (Sinking)	Analog Inputs	Universal Inputs	Output Groups
1: DVC10_RUN_1	1: NCS_MAIN_PMP_REF	1: Uni_1	1: NCS_PMP_PWM HS1 HS2
2: CH1_FWD_1			2:
3: CH1_REV_1	2: CS_MAIN_PMP_REF	2: Uni_2	DVC10_READY DVC50_READY
4: CH2_FWD_1	3: Ana_3	3: Uni_3	3: CS_PMP_PWM HS5 HS6
5: CH2_REV_1			
6: PUMP_1_RUN_1	Send Password : (1) one App Password : (2) two		
7: PUMP_2_RUN_1	App Password : (2) two Bios Password : (3) three	8	
8: SPARE_1	Process Update Time (ms) 📩 1		
Input/Output Functions			
1: Fx_1	2: Fx_2		
3: Fx_3	4: Fx_4		
5: Fx_5	6: Fx_6		
7: Fx_7	8: Fx_8		

High Country Tek, Inc. 208 Gold Flat Court Nevada City, CA, 95959. Tel:- (1) 530 265 3236 www.highcountrytek.com