
























PC Moderator™ DVI

Model: PCM DVI-I with Keypad








Quick Reference Guide

Login Prompt (Display blank)  ● 3 seconds  ● 3 seconds ...





Log in to Enable Display

Action	Result	Comment
1. Enter User Number 0-9 (Login Prompt)	 Led On	If User Number not setup or disabled (grounding), key press will be ignored
2. Enter User Password (3-10 digits)	 Led On	LED remains on
3. Press Enter (correct Password and time available)	  LED blinks	Display is enabled and LED follows the Pc's Keyboard NumLock LED
If incorrect password was entered above.	       flashing 6 times	Back to Login Prompt
If time not available (out of daily, weekly time limits or outside of allowed range)	            slow on/off 5 times	Back to Login Prompt

Log in with Bonus Time


Action	Result	Comment
1. Enter User Number 0-9 (Login Prompt)	 Led On	If User Number not setup or disabled (grounding), key press will be ignored
2. Enter Bonus Digit 1=10min 2=20 ... 9=90 0=clear bonus time	 Led On	LED remains on
3. Press Enter	  LED blinks	LED Blinks once
4. Enter SETUP Password (3-10 digits)	 Led On	LED remains on
5. Press Enter (correct Password and User Enabled)	  LED blinks	Display is enabled and LED follows the Pc's Keyboard NumLock LED

Log Out

Action	Result	Comment
1. Enter NumLock twice	 Led toggles	Screen goes blank (Option Prompt)
2. Enter [-] key	 ● 3 seconds  ● 3 seconds  ...	Screen remains blanks 3 seconds 3 seconds Back to Login Prompt

○ NumLock Indicator on keypad

○ LED On

 LED Flashes On















● LED Off

Use keypad keys unless indicated otherwise


Num Lock	/ *	-	
7 Home	8 ▲	9 PgUp	+
4 ←	5	6 →	←
1 End	2 ▼	3 PgDn	Enter
0 Ins	00	. Del	

While Logged in as User 1-8


User 1-8 Remaining Time Indication

Action	Result	Comment
1. Press NumLock twice	 Led toggles	Screen goes blank (Option Prompt)
2. Press NumLock a third time	    Flashes # of hours remaining	
example: 4 hours, 29 mins	then   Flashes # of 10's minutes remaining	
Note: 0's represented by 10 quick flashes	      	

User 1-8 Status Report (from Windows)

Action	Result	Comment
1. Press NumLock twice	 Led toggles	Screen goes blank (Option Prompt)
2. Press Enter		Wordpad is loaded and then report is automatically generated

User 1-8 Usage Report (from Windows)

Action	Result	Comment
1. Press NumLock twice	 Led toggles	Screen goes blank (Option Prompt)
2. Press [8]		Wordpad is loaded and then usage report program is run
3. Enter Start and end dates for usage report		Usage report is displayed

Login Prompt (Display blank) 3 seconds 3 seconds ...

○ NumLock Indicator on keypad
○ LED On
 LED Flashes On
● LED Off



Use keypad keys unless indicated otherwise

Running Setup (from Windows)

Action	Result	Comment
1. Enter 0 from Login Prompt	Led On	
2. Enter Setup Password (3-10 digits)	Led On	LED remains on
3. Press Enter (correct Password)	LED blinks	Display is enabled and LED follows the Pc's Keyboard NumLock LED
If incorrect password was entered above.	flashing 6 times	Back to Login Prompt

4. Press NumLock twice	Led toggles	Screen goes blank (Option Prompt)
5. Press Enter		Wordpad is loaded and Setup program is automatically loaded

6. Press number to select menu 0 - 9	Setup Menu 1. Set clock time/date 2. Setup/Edit/delete users 3. Enable/disable users (until date) 4. Weekly Allowance Settings 5. Holiday/vacation on/off 6. Computer usage report 7. Change Parent(9) / Setup(0) password 8. Tutorial 9. Diagnostic Menu 0. Exit Setup and log out	
[-] Go back (up menu)		
[*] Go to main menu		
[-] Toggle Selection (AM/PM, Yes/No) Backspace		

7. Press 0 after completing all changes /edits	Setup program will exit, Wordpad will close and will return to Login Prompt	
	3 seconds 3 seconds ...	Back to Login Prompt

Manual Daily Enable

Action	Result	Comment
1. Enter User Number 0-9 (Login Prompt)	Led On	If User Number not setup or disabled (grounding), key press will be ignored
2. Enter SETUP Password (3-10 digits)	Led On	LED remains on
3. Press Enter (correct Password and User Enabled)	LED blinks	Display is enabled and LED follows the Pc's Keyboard NumLock LED User is now logged in

Adding Allowance Time (Manually)

Action	Result	Comment
1. Enter User Number 0-9 (from Login Prompt)	Led On	If User Number not setup or disabled (grounding), key press will be ignored
2. Enter two Digit number corresponding to the number of hours added 01 - 98 hours 99 - disable allowance feature 00 - clear allowance balance and disable user until more allowance time is added	Led On	LED remains on
3. Press Enter	LED blinks twice	LED Blinks once for each digit received
4. Enter SETUP Password (3-10 digits)	Led On	LED remains on
5. Press Enter (correct Password)	Flashes # of 10's hours added	
example: 52 hours	then	Flashes # of unit hours added
Note: 0's represented by 10 quick flashes		

Enabling Vacation Day

Action	Result	Comment
1. Log in as Setup User		
2. Press NumLock twice	Led toggles	Screen goes blank (Option Prompt)
3. Press 7 (Home)	3 seconds 3 seconds ...	Screen remains blanks Back to Login Prompt with 2 flashes indicating that is in Vacation mode

Disabling Vacation Day (back to normal)

Action	Result	Comment
1. Log in as Setup User		
2. Press NumLock twice	Led toggles	Screen goes blank (Option Prompt)
3. Press 1 (End)	3 seconds 3 seconds ...	Screen remains blank, Back to Login Prompt with 1 flash indicating that is in Normal mode