Dell 38 Monitor - U3821DW

Dell Display Manager User's Guide



Model: U3821DW Regulatory model: U3821DWb



- △ CAUTION: A CAUTION indicates potential damage to hardware or loss of data if instructions are not followed.
- MARNING: A WARNING indicates a potential for property damage, personal injury, or death.

Copyright © 2021 Dell Inc. or its subsidiaries. All rights reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

2021 - 01

Rev. A00

Contents

(Dell

Overview

Dell Display Manager (DDM) is a Microsoft Windows application used to manage a monitor or a group of monitors. It allows manual adjustment of the displayed image, assignment of automatic settings, energy management, window organization, image rotation, and other features on select Dell monitors. Once installed, Dell Display Manager runs each time the system starts and places its icon in the notification tray. Information about monitors connected to the system is available when hovering over the notification-tray icon.



Alternatively, you may launch DDM by right-clicking on the desktop background to select Dell Display Manager from the desktop menu.

NOTE: Dell Display Manager uses DDC/CI channel to communicate with your monitor. Ensure DDC/CI is enabled in the menu as below.

$\frac{\partial f}{\partial t_{\rm e}} = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1$			
)) , some −t some	1.41.141		
2. 4 . 1 b	0.04		
	All constants of	20	
5	en solaria An solaria		
n en Girinde			
2 344			
			: h



Using the Quick Settings Dialog

Clicking Dell Display Manager's notification tray icon opens the **Quick Settings** dialog box. When more than one supported Dell monitors are connected to the computer, a specific target monitor can be selected using the menu. The **Quick Settings** dialog box enables you to easily adjust the brightness, contrast, resolution, window layout, and so on. You can select **Manual Mode** or **Auto Mode**, and the screen resolution can be changed.

(sea) Display	Manager		,
Displays	is-loss and		
Resolutions	3640 ± 1.000		Change
@ accente			million
O Hersel Hods	2	andard	Ŷ
Brightman:			75%
Contract:			72%
×			
			>
	u		
	Open Dell Cicolay Nanage	e i	

The **Quick Settings** dialog box also provides access to Dell Display Manager's advanced user interface that is used to adjust basic functions, configure auto mode and access other features.



Feature	Function	Description
Quick DDM Access	Quick key to call up DDM UI	 Ctrl+Shift+D Use Page Up/Page Down key or click on ">" to flip through all Easy Arrange layouts.
	Control individual monitor in multiple monitor setup	 From dropdown box to select monitor, selected monitor has Dell logo shown. Perform monitor self-test feature check. Move DDM UI to the monitor to be controlled. Press Ctrl+Shift+D to bring up the miniUI under

Setting Basic Display Functions

Select **Manual Mode** that enables you to manually select a preset mode or select **Auto Mode** that applies a preset mode based on the active application. An onscreen message displays the current preset mode whenever it changes. The selected monitor's **Brightness** and **Contrast** can also be directly adjusted from the **Basic** tab.

een nisplay	/ Hanager			n.9	0001100
Jaco	Auto hode	Derv America	Inout Herecor	Codorta	
C-relations	1040 - CH				Carer
C Auto hodel Ves present	odu essignmenta for	ectiva madikantoria			lar "gure
C Mercel Note Oversit a pri			theola	4	v
Pright ress			2016		
Contact			A/4		

NOTE: When multiple Dell monitors are connected, select "Enable display matrix control" to apply brightness, contrast and color presets controls to all monitors.



DELL

Aug.	Auto hode	Early American	Input Hanadar	Colors	
E-mediations	Webs the				Carer
 Automode Ves presentin 	odu esstanerente for e	ectiva modikantoria			configure
C Herus Note Over a pr			Sheed.	la 4	v
h yel eva			-		
Contact			A18		

Assigning Preset Modes to Applications

The **Auto Mode** tab allows you to associate a specific **Preset Mode** with a specific application, and apply it automatically. When **Auto Mode** is enabled, Dell Display Manager automatically switches to the corresponding **Preset Mode** whenever the associated application is activated. The **Preset Mode** assigned to a particular application may be the same on each connected monitor, or it can vary from one monitor to another.

Dell Display Manager is pre-configured for many popular applications. To add a new application to the assignment list, simply drag the application from the desktop, Windows Start Menu or elsewhere, and drop it onto the current list.

NOTE: Preset Mode assignments for batch files, scripts, loaders, and non-executable files such as zip archives or packed files, are not supported.

You can also configure the Game preset mode to be used whenever a Direct3D application runs in full-screen mode. To prevent an application from using mode, assign a different preset mode to it.

DEL

7

And And And	arrithter and therease	vetore	-
yaifa disse any aratis padapap	e ganeraline at prizi pres		
4oelester /	Entert Volk		π.
Contract for dealtron agoint	Property		1
C (be mit be feite wertermit ()	5916		
da 🖎 at he also with the equil	101.26 V	1	
🚔 Informer Balanter	4.9	6	- 71
HE HEREFLER	107 4	1	
the Berri	2.2	1	1.4

Organizing Windows with Easy Arrange

Easy Arrange helps you to effectively organize your application windows on the desktop. You first choose a pre-defined layout pattern which suits your work, then you just need to drag the application windows into the defined zones. Press ">" or use Page Up/Page Down key to find more layouts.

To create a custom layout, right-click on the thumbnail with a tiny triangle at the bottom right corner, arrange the numbers of rows and columns in the open window, and then click **OK** to set up your preferred arrangement.



DELL

For Windows 10, you can apply different window layouts for each of the virtual desktops.

If you often use Windows snap feature, you can select "**Hold down the SHIFT key** to enable zone positioning". This gives Windows snap priority over **Easy Arrange**. You will then need to press the Shift key to use **Easy Arrange** positioning.



If you are using multiple monitors in an array or matrix, **Easy Arrange** layout can be applied across to all the monitors as one desktop. Select "**Span multiple monitors**" to enable this feature. You need to align your monitors properly to make it effective.



There are other advanced ways for the usage of **Easy Arrange**. Refer to the table below.

Feature	Function		Description
Enhanced Easy Arrange	Custom layouts	 Sa A Ca 	ave and name 5 customized Easy rrange patterns. onfigure x*y patterns.
	5 MRU (most- recently-used) layouts	• Pr la:	ress Ctrl+Shift+Home to cycle among the st 5 MRU layouts.
	On the fly partition resizing	 He Ai nu Ne sa He lay 	old down Ctrl while resizing current Easy rrange layout to adjust the size and umbers of cells in a layout. ewly formed Easy Arrange pattern is aved into the Easy Arrange icon position. old down Ctrl while clicking on a modified yout icon to restore it to default layout.
	Easy Arrange layouts for portrait mode	• Po pr	ortrait mode Easy Arrange icons are resented when monitor is rotated.

NOTE: Some application requires a minimum effective resolution for its window. The application may not fit in an Easy Arrange zone if the zone is smaller than the required window size.

Managing Multiple Video Inputs

The **Input Manager** tab provides convenient ways for you to manage multiple video inputs connected to your Dell monitor. This makes it very easy to switch between inputs while working with multiple computers.

All video input ports available to your monitor are listed. You can give each input a name as you like. Please save your changes after editing.

You can define a shortcut key to quickly switch to your favorite input and another shortcut key to quickly switch between two inputs if you often work between them.



,MC	Auto hode - Asev Anishae	- sit . Net .	~	Collecte	
Instant	Disk: memo:	Concreten	201		_
ever.	542	1.91.5	\$ 100		
Da .	×	(Case)	David		
RIM (MRV)	15.2	18100-6	O inte		
108.2	83	dire s	5000		
The second	n 🔛 Got and a	500.0		21-10	
oranic lap, salionia i	ites.				
(3)+#t+%**\$	4741		Sing	e schenged	
feat courses abortours	-				
and the second se	Destaur	100 10	Contract.		

You can use the dropdown list to switch to any input source.

ANC .	Auto hode - Casir America	- spin Herri	Solions	
Instant	Destinent:	CO uprotein	toc	
Care -	200	C 052.5	海125 C	
De .	N.I.	80.00V	O LAGHC	
HIMT (Adhe)	PL2	@199-S	0.886	
ICRC2	80	oR 102 0	O.8%C	
rye.	nina 📑 🖓 stark.		2100	
Formation implications	a tites			
forming legal takent Garl + Ht + Num S	antes	~	there also apply	
forcerts input short Carl + Hit + Num 1 Dealt owner shorted	antine 	v	Shanga attenuiput . 1055 (* 1464	

NOTE: DDM communicates with your monitor even when the monitor is displaying video from another computer. You can install DDM on the PC you frequently use and control input switching from it. You may also install DDM on other PCs connected to the monitor.

Click the **PIP/PBP mode** selection button to set the preferred configuration.

ARC .	Automode Casy An	ange Lings (Mar	e yes	College	_
Input part	Instance:	Columbian	201		
CORE:	(Takiami)	C 058.5	\$ 10 C		
De .	(Clab to cold)	(Costo	Olase		
Har (Selve)	(Jd to each	@189.6	0.280		_
IUM.2	(2.6 and)	-00.052 S	0.8%¢		
		474. B75		21/8	
eraitz hp. takente	t law				
Call+RC+N/L	1. HEAD	~	al ang	e sciere sput .	

You can select video inputs for your main window and sub window. Please save your change after your selection.

You can define a shortcut key to quickly swap the video inputs between main window and sub window.

Click **Video swap** or use the defined **Video swap shortcut key** to swap the video inputs between main window and sub window.

Rea.	And a Hater	ting As age	April Ka	191	Dplay m	
Specipe is	k pale		100 unkers	a por la		
IFF C.	HB		0.64	- Sum-	c .	
0 7	FCI.		0.00	@1 39	-	
101	P.02		80.028	CUS	c .	_
HEAD.	PC3		8.44	Cour	-	
CR/MC	tet 🛛	KAINER .			Are.	
Terrenden PL		Score ales Par		24.41	C.	
Calendari ya 15		Direction Ph.		Alarmy.	classic diverge	
	~		1.00	101.143	0	

You can assign a USB upstream port with your video input. The assigned USB upstream port will be connected to the computer when its video is showing on the monitor.



It is particularly useful when you share mouse or keyboard which is connected to the monitor between two computers. You can define a shortcut key to quickly switch the device between the two computers.

ANC	Automode Essy Ame	nge - ya i Mar	sym Dottons	
Insut part.	Destinenci	CO uproven	201	
COR-C	(2.6 and)	C USE 5	\$6.20 C	
Da.	(Clob to cold)	(Costo	Claire	
Har (Mix)	Edd to each	(8) 189-5	O 286	
ICR.2	(2.6 and)	- संख्ये व	Outsic	
E V Can	na 🔡 🖬 daad		21/8	
overite high traineries.	ites			
and a state of the state of the	100.000		 A series active error d. 	

You can also use **KVM wizard** to assign the USB upstream ports for the video inputs and select display partition for multiple devices.

Jac /	Lato hode Easy America	Light 1 Mar	agan (Soliens	
Instant	Distance of the second s	Columbian	201		
UUGHC .	(This area)	CU32.5	\$ 10 C		
Dia.	(Second)	COD-0	Olave		
HTMT: (Seller)	fuid to each	@189.6	0.860		
IURL2	(This area)	oR 102 3	Olesc	1	
E.V.C.m.	en 📑 Maraka	Þ		514	
Forming high tabletions	8	10			
carl + Ht + Sun t		~	- Chang	e scheerpul -	
Desite An attraction to b	-				
and a strategy of the	47-511		47682		

NOTE: Make sure you have assigned a USB upstream port for each of the connected devices.

When PIP/PBP is on, if you share a device (e.g. a mouse) between the two computers, you can click **USB switch** or use the defined **USB switch shortcut key** to quickly switch the device between the two computers.

ALC: NO	Auto-hode	Leav America	Light Ma	ages -	Conors	
Instant	Dest	nene:	CO uprover	tech		
eve-c	58		CU82.5	\$ 250		
D-4	N.		0.000	Olave		
			diam'n a	12		_
HOME	19.12		-8.1 Ke - 5	C 1990 C		
ICR12	8.2		-8108.5	0.890		
HCMC1 TCHL2 Mar single #12	902 973 9990-0-	Dif stort . Sk under #2	-81023 -81023	O 2000	sana Pertudikan	
HOREZ HOREZ Hore United #12 Hore United #12	742 1953 1960 - 1	Definition at a	- 100 - C	O 2000	Sana Pertukken S	

- NOTE: Make sure you have assigned a USB upstream port for each of the two computers.
- NOTE: Make sure the USB device is properly stopped before you switch it to another computer. Failing to do so may cause problems such as data corruption on a thumb drive.



DELI

Restoring Application Positions

DDM can help you restore application windows into their positions when you reconnect your PC to the monitor(s). You can quickly access this feature by rightclicking on DDM icon in the notification trav.

	Open Dell Diglay Manager
	All of the active word was
	Sector restriction by a first
	Restores avertain low layers.
\sim	Automistics sinches layers
	Online dominantation -
	the kinnesseries.
	Ni .
~ 0	3 da 🏧 ena inginginana 📆

If you choose "Auto-restore window layout", your application windows' positions are tracked and remembered by DDM. DDM automatically puts the application windows into their original positions when you reconnect your PC to your monitor(s).



To go back to a favorite layout, first "Save current window layout" and later "Restore saved window layout".

You may use monitors with different models or resolutions in your daily routine, and apply different window layouts on them. DDM is able to know the monitor you have reconnected and restore application positions accordingly.

In case you need to replace a monitor in a monitor matrix configuration, you can save the window layout before replacement and restore the layout after a new monitor is installed.

NOTE: You should keep your applications running in order to benefit from this feature. DDM doesn't launch applications.

Attaching DDM to active windows (only Windows 10)

For Windows 10, you can add the DDM shortcut icon to the toolbar region of active windows. To activate this feature, right-click on the DDM icon in the notification tray and choose **Attach to active window** from the opened menu.

	Open Dell Display Manager	
¥	Altach to active window a	
	Save current window layout	
	Restore saved window layout	
	Auto-ration window layout	
	Online documentations -	
	Checkfor new version	
	545 E	

Once you right-click the icon in the toolbar, a quick menu of DDM appears, displaying options under **Auto Mode** and **Easy Arrange** for you to easily make adjustments.



DELL

Applying Energy Conservation Features

The **Options** tab provides PowerNap energy conservation options and allows you to customize keyboard shortcuts.

In the upper pane, you can choose to set the monitor's brightness to the minimum level, or to put the monitor to sleep when the screensaver is activated.

Other Shortcut Keys

You can define the shortcut keys for quick access to the following DDM functions:

- Program shortcut key: to quickly open the Quick Settings dialog box.
- Easy Arrange MRU shortcut key: to quickly apply the 5 recently used window layouts.
- Application window shortcut key: to launch a quick menu for options under Auto Mode and Easy Arrange.
- **PIP position shortcut key**: to quickly apply various PIP preset modes.

	Dee	
		April 1
alar and water but of	-	
+ Jhft + Hundi		
	alar ardov carlor v Joht + King	alaan oordoor daarkaat says 4 Julii 1 + Kutu II

DEL

17

Troubleshooting

If DDM cannot work with your monitor, DDM will show below icon in your notification tray.



Click on the icon, DDM shows a more detailed error message.



Please note that DDM only works with Dell branded monitors. If you are using monitors from other manufacturers, DDM doesn't support them.

If DDM is unable to detect and/or communicate with a supported Dell monitor, please take below actions to troubleshoot:

- **1.** Make sure the video cable is properly connected to your monitor and your PC, especially the connectors should be firmly inserted into position.
- 2. Check the monitor OSD to ensure DDC/Cl is enabled.
- **3.** Make sure you have the correct and latest display driver from the graphics vendor (Intel, AMD, NVIDIA, etc.). Display driver is often the cause of DDM failure.
- **4.** Remove any docking stations or cable extenders or converters between the monitor and the graphics port. Some low-cost extenders, hubs or converters may not support DDC/CI properly and can fail DDM. Update the driver of such device if the latest version is available.
- 5. Restart your system.



DDM may not work with below monitors:

- Dell monitor models earlier than year 2013 and D-series of Dell monitors. You can refer to Dell Product Support websites for more information
- Gaming monitors using NVIDIA-based G-sync technology
- · Virtual and wireless displays do not support DDC/CI
- Some early models of DP 1.2 monitors, it may be necessary to disable MST/ DP 1.2 using the monitor OSD

If your PC is connected to the Internet, you will be prompted with a message when a newer version of DDM application is available. It is recommended to download and install the latest DDM application.

You may also check for new version by right clicking on DDM icon while pressing and holding 'shift' key.

	Open Dell Display Manager
	krinsh.
	Sine monitor coschreport.
	Save magnostic report.
	Save current window layout
	Retain word window by our
	Auto-restore window layout
¥	Auto-load at startup
Ŷ	Oncomen notifications
	Online documentation
	Check for new version.
	5k