




























iMON PAD Remote Controller















iMON PAD Remote Controller





iMON PAD Remote Controller is designed to control the mouse pointer using the PAD controller of the remote controller. Using iMON, iMON PAD remote controller could control not only the iMEDIAN, but also every Windows applications. The following is the normal usage of the button on the iMON PAD remote controller, if you want to know the usage of iMON PAD remote controller on the iMEDIAN, please see the section 'Using remote controller on iMEDIAN'.

	Power button This button is used to turn On/Off PC.		Quick Launch button : This button runs the assigned special application directly. The default assigned application is iMEDIAN. You can change the assigned application on the 'Setup>Launcher' menu of the iMON Manager,
	For the external IR Receiver model (iMON Station, iMON Knob), this Power button only supports the power off feature. You can't turn on the PC by Power button using external IR Receiver model.		Task Switcher button : This button is used for choosing the application among the current running applications. This feature is similar to the [ALT]+[TAB] keyboard shortcut command.
	App. Exit button : This button generates the keyboard short cut command, [ALT]+[F4], which is used for closing the active window.		MUTE button : This button is used to mute/unmute the volume
	REC button : This button is used to generate 'Record' command in the various media applications.		VOL Up button : This button is used to increase the volume.
	Play button : This button is used to generate 'Play' command in the various media applications.		VOL Down button : This button is used to decrease the volume.
	Open button : This button is used to generate 'File/Folder Open' command in the various media applications.		CH Up button : This button is used to increase the channel number.
	REW button : This button is used to generate 'Rewind' command in the various media applications.		CH Down button : This button is used to decrease the channel number.
			Timer button :

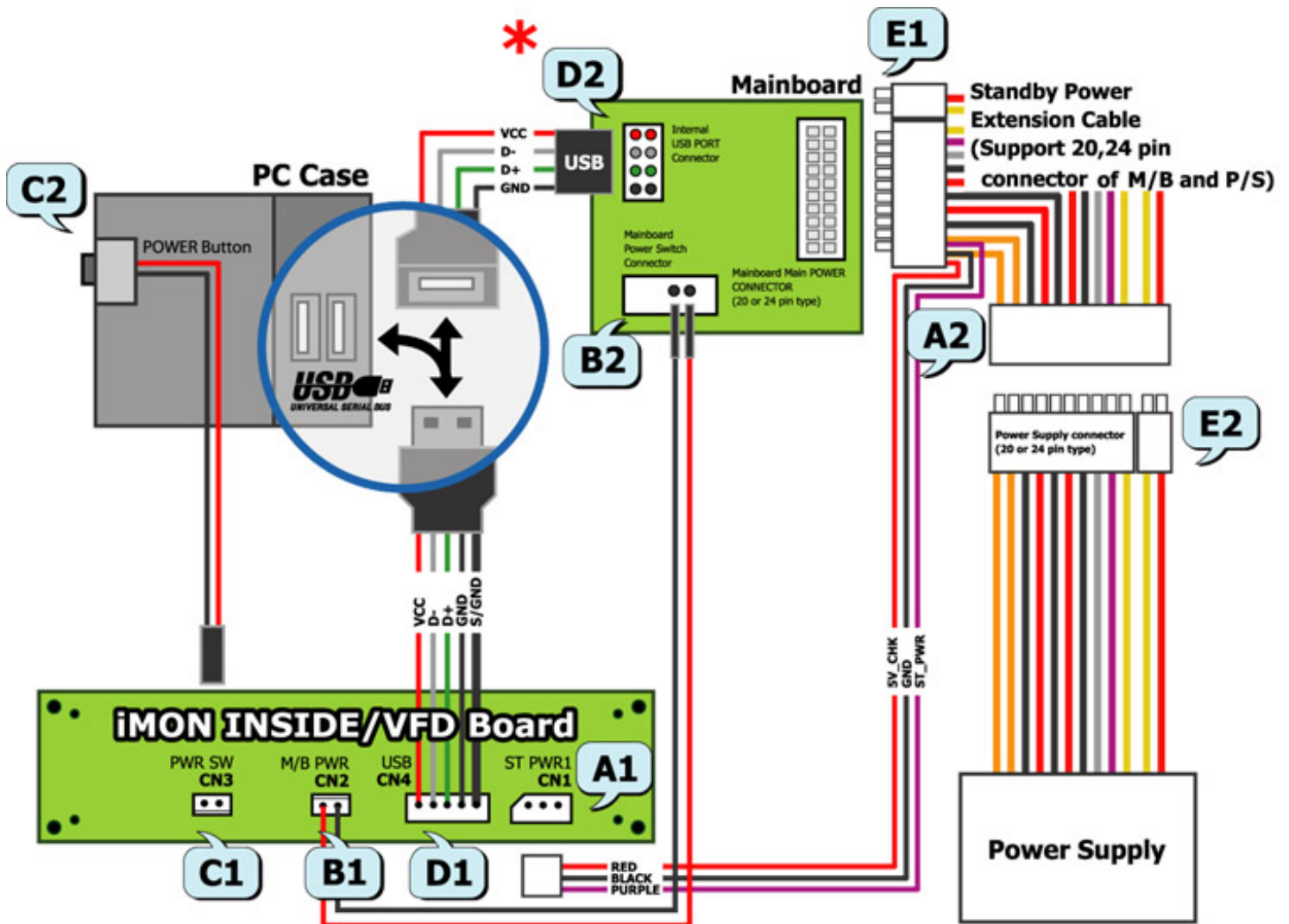
	Pause button : This button is used to generate 'Pause' command in the various media applications.
	F.Fwd button : This button is used to generate 'Fast Forward' command in the various media applications.
	Prev. button : This button is used to generate 'Previous' command in the various media applications.
	Stop button : This button is used to generate 'Stop' command in the various media applications.
	Next button : This button is used to generate 'Next' command in the various media applications.
	BackSpace button : This button is used as same like [BackSpace] key of the keyboard.
	Mouse/Keyboard button : This button is used to toggle the 'PAD' controller operation mode. This button could toggle the mode of the PAD controller between Mouse mode and Keyboard mode.
	Select/Space button : This button is used as same like [Space] key of the keyboard.
	Windows Logo (Start) button : This button brings the start menu and acts like the [Windows logo] key of the keyboard.
	PAD Controller : his PAD is used to move the mouse pointer at mouse mode, and to input four way arrow keys at the keyboard mode.
	Windows Menu button : This button brings the menu and acts like the [menu] of the keyboard.
	L. Click button : This button is used as same like [Left Click] button of the mouse.
	ENTER button : This button is used as same like [Enter] key of the keyboard.
	R. Click button :

	Timer This button runs the iMON Timer. This iMON Timer feature could turn off the PC or set the alarm assigned by setup. At iMON VFD model, user can set the time for turning on the PC too.
	Numeric button : The numeric buttons from 0 to 9 are custom buttons that could be assigned by users.
	Shift+Tab button : This button is used as same like [Shift]+[TAB] key of the keyboard. The following Tab button and this Shfit+Tab button is useful when moving the focus on the Windows dialog window as like File/Folder Open dialog.
	Tab button : This button is used as same like [TAB] key of the keyboard.
	My Movie button : This button is used to go to the Movie View directly on the iMEDIAN, Media Center and Power Cinema.
	My Music button : This button is used to go to the Music View directly on the iMEDIAN, Media Center and Power Cinema.
	My Photo button : This button is used to go to the Photo (Picture) View directly on the iMEDIAN, Media Center and Power Cinema.
	My TV button : This button is used to go to the TV View directly on the iMEDIAN, Media Center and Power Cinema.
	Bookmark button : This button is used to generate 'Bookmark' command in the various media applications.
	Thumbnail button : This button is used to generate 'Thumbnail' or 'Capture Image' command in the various media applications.
	Aspect Ratio button : This button is used to generate 'Change the Aspect Ratio' command in the various media applications.
	Full Screen button : This button is used to generate 'Full Screen' command in the various media applications.

	This button is used as same like [Right Click] button of the mouse.
	ESC button : This button is used as same like [ESC] key of the keyboard.
	Eject button : This button is used to open the ODD (CD/DVD) ROM on the system.
	App. Launcher button : This button executes the Application Launcher which could run many assigned windows applications and files.

	My DVD button : This button is used to go to the DVD View directly on the iMEDIAN, Media Center and Power Cinema.
	Menu button : This button is used to generate 'DVD Menu' command in the DVD applications.
	Caption button : This button is used to generate 'Change the Caption/Subtitle' command in the DVD applications.
	Language button : This button is used to generate 'Change the Language/Audio' command in the DVD applications.

Internal IR Receiver. Connection Diagram



Internal IR Receiver (iMON Inside, iMON VFD) Connection Diagram

Internal IR Receiver (iMON Inside, iMON VFD) Connector List	
A1 : (3pin, iMON Inside/VFD 'ST PWR1' Connector)	A2 : (3pin, Mainboard Power Extension Cable)
Stand-By Power Connection Cable	
B1 : (2pin, iMON Inside/VFD 'M/B PWR' Connector)	B2 : (2pin, Mainboard Power Switch Connector)
Mainboard Power Switch Connection Cable	
C1 : (2pin, iMON Inside/VFD 'PWR S/W' Connector)	C2 : (2pin, PC Case Power Button)
PC Case Power Switch Connection Cable	
D1 : (5pin, iMON Inside/VFD USB Connector)	D2 : (4pin, Mainboard USB Internal Connector)
Mainboard USB Connection Cable	
USB Port Pin Name	
Line Color	Additional USB Port Pin Name
RED	VCC, POWER, USBPOWER
WHITE	D-, DATA-, USBP#-, UP#-, P#-
GREEN	D+, DATA+, USBP#+, UP#+, P#+
BALCK	GND, GROUND