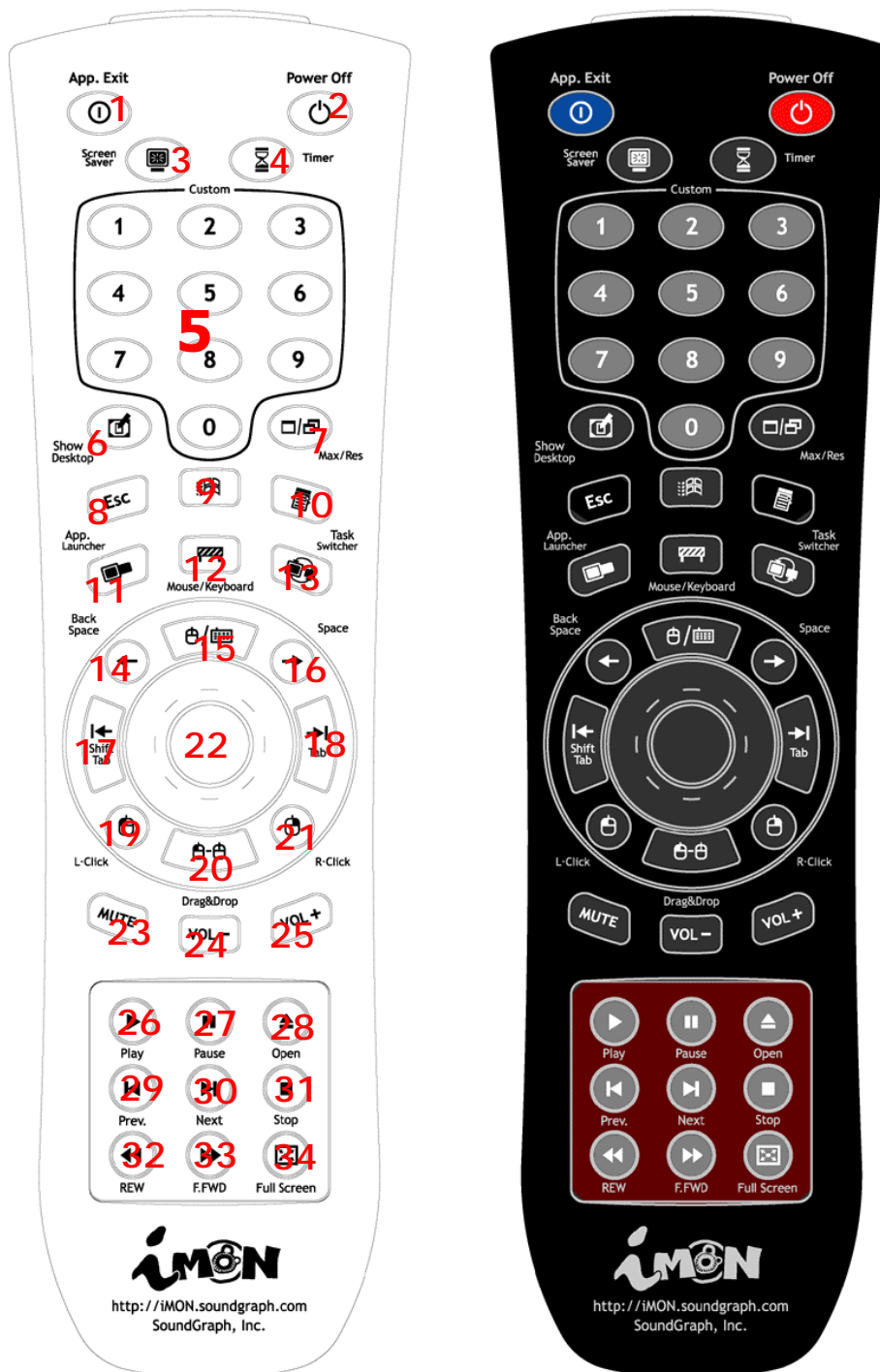


Remote Controller –

Functional Description of iMON RSC Button Setup





#	Button Name	Function
1	App. Exit	Close the active foreground application Same function as the keyboard shortcut [Alt]+[F4]
2	Power Off	Turn off the PC. This button must be pressed longer than 1 second to turn off the PC.
3	Screen Saver	Run screensaver if system's screensaver is assigned.
4	Timer	Run timer setup screen. To turn off the PC or set the alarm in the certain time assigned by timer setup.



#	Button Name	Function
5	0 ~ 9	Not Pre-Defined. To define the function of each button for custom setup.



#	Button Name	Function
6	Desktop	<p><i>Toggle 'show desktop / restore all'</i></p> <p><i>To toggle between to minimize all windows on the desktop and to restore all the minimized windows on the desktop</i></p> <p><i>Same function as the keyboard shortcut [Window Logo]+[D]</i></p>
7	Max/Res	<p><i>Toggle 'maximize window / restore to previous size.'</i></p> <p><i>To toggle between to maximize and to restore of the active foreground window's size</i></p>
8.	Esc	<i>Same function as the keyboard [Esc] key</i>
9	Window Logo	<i>Same as the keyboard [Window Logo] key</i>
10	Menu	<p><i>Display pop-up menu</i></p> <p><i>Same function as the keyboard [Menu] key located on the right side of right [Window logo] key</i></p>
11	App. Launcher	<p><i>Run 'iMON Application Launcher'</i></p> <p><i>To see all the applications that are registered with iMON.</i></p>

12	<i>Barricade</i>	<i>Run 'All Time Control Window Selector'</i> <i>To Switch on and off of the 'All-time Control Mode' or to select the application which would be controlled under 'All-time Control Mode'</i>
13	<i>Task Switcher</i>	<i>Run 'iMON Task Switcher'</i> <i>Same function as the keyboard shortcut [Alt]+[Tab]</i> <i>To show current running applications and select the application to be active</i>
14	<i>Back Space</i>	<i>Same function as the keyboard [Back Space] key</i>
15	<i>Mouse/Keyboard</i>	<i>Toggle the 'Joystick' operation mode of iMON RSC</i> <i>To toggle the mode of the Joystick between Mouse mode and Keyboard mode</i>
16	<i>Space</i>	<i>Same function as the keyboard [Spacebar] key</i>
17	<i>Shift Tab</i>	<i>Same function as the keyboard shortcut [Shift]+[Tab]</i>
18	<i>Tab</i>	<i>Same function as the keyboard [Tab] key</i>
19	<i>L. Click</i>	<i>Same function as the left click of a mouse</i>
20	<i>Drag & Drop</i>	<i>Same function as the Drag and Drop function of a mouse.</i> <i>Push this button at the position to start drag and move to the wanted position, and then push again to drop.</i>
21	<i>R. Click</i>	<i>Same function as the right click of a mouse</i>
22	<i>Joystick</i>	<i>1. Mouse mode</i> <i>: Control a mouse cursor by moving Joystick and double-click of mouse by pressing Joystick knob like a button.</i> <i>2. Keyboard mode:</i> <i>: Same function as four directional keyboard arrow keys by moving stick and same function as [Enter] key by pressing Joystick knob like a button.</i>
23	<i>Mute</i>	<i>Mute system volume.</i>
24	<i>VOL -</i>	<i>Turn system volume up</i>
25	<i>VOL +</i>	<i>Turn system volume down</i>



#	Button Name	Function
26	Play	Play current media file in the multimedia application.
27	Pause	Pause current media file in the multimedia application..
28	Open	Run 'Open File' dialog window in the multimedia application..
29	Prev.	Play previous media file in the multimedia application.
30	Next	Play next media file in the multimedia application.
31	Stop	Stop playing in the multimedia application.
32	REW	Rewind current playing in the multimedia application.
33	F.FWD	Fast forward current playing in the multimedia application.
34	Full Screen	Make full screen mode in the multimedia application.

iMON Manager can use an ordinary remote controller for home appliance, rather than dedicated iMON RSC, for various functions. You can use these remote controllers to control multimedia programs – music and video playback – conveniently as you control your ordinary home electronic appliance. However, ordinary remote controller may result relatively slower response than iMON RSC because they are designed to prevent any interference between different IR signals.