
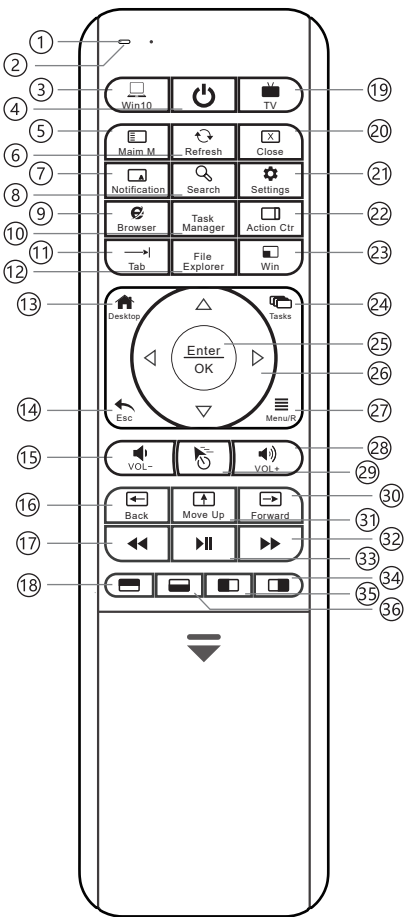
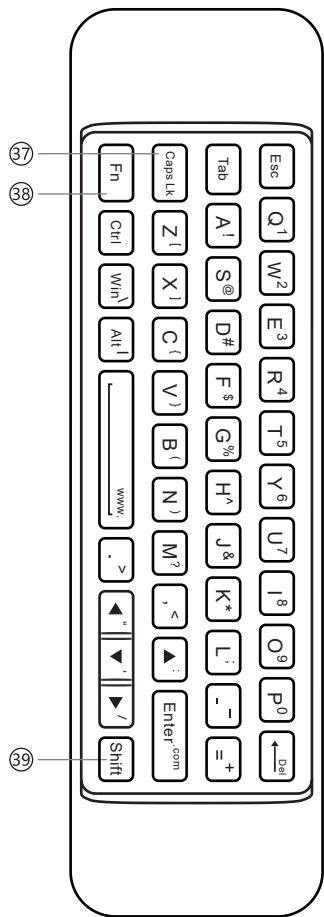



<div><p>PEPPER JOBS</p></div>	<div><p>Congratulations!</p><p>Thank you for purchasing W10 GYRO!</p></div>	<div><p>Product Description:</p><p>W10 GYRO is the world's first smart remote controller specifically designed for Win 10 HTPCs.</p><p>Now you can easily control your Win10 HTPC on your sofa with W10 GYRO.</p><p>Every aspect of W10 GYRO is designed keeping your convenience in mind, it utilizes the latest six-axis gyroscope technology which supports a dedicated multimedia keypad in PC mode with power key learning feature in TV mode.</p><p>A fully functional LED backlit QWERTY keyboard on the reverse side, build with large and carefully crafted keys to provide you hours of tireless typing comfort. Each function can be handled with absolute ease especially when it comes to experiencing web-browsing, switching between tasks, accessing shortcuts specially designed for Win 10, etc.</p></div> <div>1</div>	<div><p>Electrical specifications:</p><p>Battery requirements: 2 x AAA batteries (not included)</p><p>Operating range: 10 meters</p><p>Target OS support: Win 10</p><p>Operating mode: Win 10 mode (2.4G Wireless keyboard & mouse)/</p><p>TV mode (IR learning remote control)</p><p>Working current: ≤30mA</p><p>Standby current: ≤30uA</p></div> <div>2</div>	<div><p>Key Layout-Front</p></div> <div></div> <div>3</div>	<div><p>Key Layout-Back</p></div> <div></div> <div>4</div>	<div><p>① RF mode indicator (BLUE)</p><p>② IR mode indicator (RED)</p><p>③ Win 10 mode (RF) switch</p><p>④ Power on/ off</p><p>⑤ Win+X: Open the advanced menu in the lower-left corner of the screen</p><p>⑥ Refresh the current window or page</p><p>⑦ Win+B: Highlight the notification area</p><p>⑧ Win+Q: Open the search shortcut</p><p>⑨ Launching default browser application</p><p>⑩ Ctrl + Alt + Del: Open the task manager</p><p>⑪ Tab</p><p>⑫ Win+E: Switch to the desktop and launch File Explorer</p><p>⑬ Win+D: Switch between Show Desktop (hides/shows any applications and other windows) and the previous state.</p><p>⑭ ESC: Return/Back</p><p>⑮ VOL-: Volume decrement</p></div> <div>5</div>	<div><p>⑯ Alt + left</p><p>⑰ REW: Rewind</p><p>⑱ Win+UP ARROW: Maximize the active window vertically and horizontally</p><p>⑲ TV mode (IR) switch</p><p>⑳ Alt + F4: Close the current window/application</p><p>㉑ Win+I: Open the Settings app</p><p>㉒ Win+A: Open the action center</p><p>㉓ Win: Open and close the Start menu</p><p>㉔ Win+Tab: Open Task view</p><p>㉕ Enter/OK, mouse left click key while gyro-mouse is on</p><p>㉖ Up/ Down/ Left/ Right Arrow</p><p>㉗ Menu/R: Menu, mouse right click key while gyro-mouse is on</p><p>㉘ Vol+: Volume increment</p><p>㉙ Gyro-mouse on/ off toggle switch</p><p>㉚ Alt + right</p><p>㉛ Alt + up</p><p>㉜ FF: Fast forward</p></div> <div>6</div>
<div><p>㉝ Play/ pause</p><p>㉞ Win+right ARROW: Dock the active window to the right half of the monitor</p><p>㉟ Win+left ARROW: Dock the active window to the left half of the monitor</p><p>㊱ Minimize the current active window</p><p>㊲ Caps LOCK/UNLOCK</p><p>㊳ Fn key</p><p>㊴ Shift key</p></div> <div>7</div>	<div><p>Re-pairing between the receiver and the controller:</p><p>1. Press “OK” + “File Explorer” keys for 3 seconds on the W10 GYRO's front side.</p><p>2. The blue LED will flash 3 times and will stay on bright.</p><p>3. Plug the receiver into a USB port on your Win 10 device.</p><p>4. The blue LED will flash three times and turn off when successfully paired.</p><p>5. If the Re-pairing is unsuccessful, you could re-try after 30 seconds (as this function automatically exits after 30 seconds.)</p><p>Activating gyro-mouse mode:</p><p>1. Press the gyro-mouse on/off switch to activate gyro-mouse function.</p><p>2. When gyro-mouse is activated, the “OK” key will become mouse left click key and the “Menu/R” key will become “Mouse Right click” key.</p></div> <div>8</div>	<div><p>3. Flipping to the QWERTY Keyboard side will automatically disable gyro-mouse.</p><p>4. Turning back to the front side of W10 GYRO, the previous mode will be resumed.</p><p>5. Turning ON the gyro-Mouse while the W10 GYRO is in TV mode, the controller will switch to Win 10 mode. Alternatively, if pressing the TV mode button, it will automatically disabled the gyro-mouse.</p><p>Recalibrating Sensors:</p><p>1. Press “Left” + “Right” keys for 3 seconds on the W10 GYRO (Front Side).</p><p>2. The blue LED will flash three times and keep on bright.</p><p>3. Leave the remote on a flat surface for a few seconds.</p><p>4. The blue LED will flash 3 times and turn off. W10 GYRO successfully re-calibrated.</p></div> <div>9</div>	<div><p>Adjusting CPI:</p><p>How to set the mouse cursor moving speed:</p><p>1. Press “OK + Vol +” (faster) / “OK + Vol -” (slower) keys for 3 seconds on the W10 GYRO (Front Side).</p><p>2. If the blue LED flashes three times and then turned off, it means the cursor speed has been successfully adjusted to a level higher or lower depending on the key combination you made during step (1).</p><p>3. If the cursor speed is already at its slowest (1) or fastest (4) level, the blue LED will be flashing rapidly for 3 times instead, indicating there was no further changes being made.</p><p>4. The CPI is divided into 4 levels i.e. level 1, 2, 3 and 4. Higher the level value, the faster is the gyro-mouse movement. By default, W10 GYRO's cursor movement is preset at level 2.</p></div> <div>10</div>	<div><p>How to use the key-board:</p><p>You may press the keys directly to input normal characters, and if you want to use the extended keys set, please press and hold the FN button first, then press the keys to access them, the extended keys set is marked on the upper right hand corner of the normal keys set.</p><p>Example: Press the Q button directly you can input the Q character, if you press and hold the “Fn” button, then press the Q button, that you can input the number “1”.</p><p>Learning feature of TV mode:</p><p>In TV mode, except the mode button and the gyro-mouse on/off switch button, the remote also can be used to control your TV set after setting by learning function, please follow these steps as below to setup:</p></div> <div>11</div>	<div><p>1. Press and hold the “TV” button about 3 seconds until the brightness of red LED from weak to strong.</p><p>2. Press the button that you want to be learned on your W10 GYRO smart remote.</p><p>3. Place the original remote close to the smart remote and keep about 3 cm distance, then press and hold the button that you want to learn on the original remote until the LED blinks.</p><p>4. If the LED blinks three times that means learning is success, if the led blinks three times slowly that means learning is failed, please return to step 3 again.</p><p>5. Repeat step 2 & 3 to learn all those buttons that you want to be learned on your W10 GYRO smart remote. Finally, press the “TV” button to exit learning mode, and the red LED will be turned off.</p></div> <div>12</div>	<div><p>Resetting your W10 GYRO smart remote controller:</p><p>If you want to clear up the buttons that your controller had learned, please reset your W10 GYRO smart remote controller to its factory setting following the steps below:</p><p>1. Press and hold the “OK” and “Play/Pause” buttons at the same time for about 1 second, until the blue LED blinks one time.</p><p>2. After a few seconds, the blue LED will blink 4 times then turned off, that means your W10 GYRO smart remote controller has been reset to factory setting successfully.</p></div> <div>13</div>	<div></div> <div><p>www.pepper-jobs.com</p></div>