

### Table E401 User Manual

**Product Description:**

Table E401 contains 87 keys and uses QWERTY arrangement for the key set. Table E401 is built with Cherry MX series switches, it comes with with USB Type-C connecting port, and supports N-key roll-over. Table E401 comes with backlit which the backlit can be adjusted to your own preference, and this keyboard also has a unique feature which you can create a password to deactivate and lock your keyboard.

**Package content:**

- 1. Table E401 Keyboard x 1
- 2. User Manual x 1
- 3. Key Puller x 1
- 4. USB Type C Power Cord x 1
- 5. R1 Keycaps x 7

**Product Specification:**

Top Printing Layout: US ASCII 87-key TenKeyLess, US ASCII  
 Key Life Span: 50,000,000 clicks for each key  
 Product Dimension: 14.89" (L) x 9.68" (W) x 0.43~1.42" (H)  
 Interface: USB 2.0 Full Speed (DS5V---500mA)  
 Power Cord Length: ~70.87"  
 Product Warranty: 1 Year Limited

**Function Description:**

- Switch the main switch to the left (red) to lock the keyboard, and turn to the right (green) in order to unlock the keyboard.
- Rotate counter-clockwise to decrease the volume, and rotate the button clockwise to increase the volume. Press down the button to switch to silent and non-silent mode.

Button Type						
Function	Password setup	Password Reset/update	F-Section Short Cut Key Lock	Win Key Lock	FN/Win Key Switch	Reset all settings

**Key Feature:**

The shortcut functions can be accessed through pressing Fn+(F1-F12). When is pressed, F1-F12 will automatically activates below function.

Key	Shortcut Function
F1	Turn on/off Backlit
F2	Change Backlit Mode
F3	Decrease Backlit Brightness
F4	Increase Backlit Brightness
F5	Change direction of Backlit
F6	Change back direction of Backlit
F7	Decrease the backlit flashing rate
F8	Increase the backlit flashing rate
F9	Play/pause playlist
F10	Previous Song on playlist
F11	Next Song on playlist
F12	Calculator Application

**Password Protection Function:**

Keyboard locking feature will be activated when the switch is turned to the left, when keyboard is locked, the keyboard will not be able to provide any service. When is switched to the right, the keyboard is activated and ready to use. A passcode can be set up to activate and deactivate the keyboard as well.

**Password Setup:**

1. Make sure the keyboard is turned on
2. Press button
3. Create a passcode between 1-6 digit when the number key caps are lit up, then press enter to confirm the passcode
4. Password is set up completely after all the steps above have been completed

**\*\*Please note:**

1. When the password is entered incorrectly, you may re enter the correct password again after keypads have done flashing.
2. If the password is entered incorrectly 3 times, it will go back to the first step of initial password setup.
3. Password setup will end if is pressed during the setup.
4. To cancel entering the password login, just simply press the "enter" key on the keyboard.
5. The password will not be wiped out even when the keyboard is disconnected from the power.

Please enter the correct password when the keyboard is first turned on from the off mode (number keypad will be flashing to remind you) to unlock the keyboard.  
 If the password is entered incorrectly for 7 times, the keyboard will lock itself up.

**Change Password:**

1. Please make sure keyboard is turned on
2. Press key
3. Enter the original password when the number pad is flashing, then press "enter" key to confirm.
4. Press key when it is lit up after entering the correct original password, then you can reset the new 1-6 digits new password.
5. If the password is entered incorrectly, you may re-enter the password after the keypads flashed. However, if the password is entered incorrectly for 7 times, the keyboard will lock itself up.

**Please note:**

1. If the password is entered incorrectly 3 times during the password reset process, the password reset will fail.
2. When the keyboard is locked due to entering the incorrect password for too many times, you may use a tool with sharp tip to poke the hole on the bottom of keyboard by the stand to erase the password.

**Backlit Feature:**

Table E401 provides and supports 7 types of backlit which includes: Solid, Breathing, Single Color, Reactive, Wave, Ripple, Lightening modes.  
 Please use Fn+F2 key to adjust the backlit modes.

**Reset to Manufacturer Setting:**

- With no password implemented: Press button for 5 seconds, when all the keys flash 3 times and go off the keyboard will reset back to its manufacturer setting.
- With password implemented: Press button for 5 seconds then enter the correct password afterward the keyboard will reset itself.

### Table E412 User Manual

**Product Description:**

Table E412 contains 102 keys and uses QWERTY arrangement for the key set. Table E412 is built with Cherry MX series switches with double PCB shot, it comes with with USB Type-C connecting port, and supports N-key roll-over. Table E401 comes with backlit which the backlit can be adjusted to your own preference, and this keyboard also has a unique feature which you can create a password to deactivate and lock your keyboard.

**Package content:**

- 6. Table E412 Keyboard x 1
- 7. User Manual x 1
- 8. Key Puller x 1
- 9. USB Type C Power Cord x 1
- 10. R1 Keycaps x 7

**Product Specification:**

Top Printing Layout: US ASCII 108-key, US ASCII  
 Key Life Span: 50,000,000 clicks for each key  
 Product Dimension: 18.08" (L) x 9.68" (W) x 0.43~1.42" (H)  
 Interface: USB 2.0 Full Speed (DS5V---500mA)  
 Power Cord Length: ~70.87"  
 Product Warranty: 1 Year Limited

**Function Description:**

- Switch the main switch to the left (red) to lock the keyboard, and turn to the right (green) in order to unlock the keyboard.
- Rotate counter-clockwise to decrease the volume, and rotate the button clockwise to increase the volume. Press down the button to switch to silent and non-silent mode.

Button Type						
Function	Password setup	Password Reset/update	F-Section Short Cut Key Lock	Win Key Lock	FN/Win Key Switch	Reset all settings

Button Type				
Function	Pause/Play	Previous	Next	Calculator Application

**Key Feature:**

The shortcut functions can be accessed through pressing Fn+(F1-F8). When is pressed, F1-F8 will automatically activates below function.

Key	Shortcut Function
F1	Turn on/off Backlit
F2	Change Backlit Mode
F3	Decrease Backlit Brightness
F4	Increase Backlit Brightness
F5	Change direction of Backlit
F6	Change back direction of Backlit
F7	Decrease the backlit flashing rate
F8	Increase the backlit flashing rate

**Password Protection Function:**

Keyboard locking feature will be activated when the switch is turned to the left, when keyboard is locked, the keyboard will not be able to provide any service. When is switched to the right, the keyboard is activated and ready to use. A passcode can be set up to activate and deactivate the keyboard as well.

**Password Setup:**

1. Make sure the keyboard is turned on
2. Press button
3. Create a passcode between 1-6 digit when the number key caps are lit up, then press enter to confirm the passcode
4. Password is set up completely after all the steps above have been completed

**\*\*Please note:**

1. When the password is entered incorrectly, you may re enter the correct password again after keypads have done flashing.
2. If the password is entered incorrectly 3 times, it will go back to the first step of initial password setup.
3. Password setup will end if is pressed during the setup.
4. To cancel entering the password login, just simply press the "enter" key on the keyboard.
5. The password will not be wiped out even when the keyboard is disconnected from the power.

Please enter the correct password when the keyboard is first turned on from the off mode (number keypad will be flashing to remind you) to unlock the keyboard.  
 If the password is entered incorrectly for 7 times, the keyboard will lock itself up.

**Change Password:**

1. Please make sure keyboard is turned on
2. Press key
3. Enter the original password when the number pad is flashing, then press "enter" key to confirm.
4. Press key when it is lit up after entering the correct original password, then you can reset the new 1-6 digits new password.
5. If the password is entered incorrectly, you may re-enter the password after the keypads flashed. However, if the password is entered incorrectly for 7 times, the keyboard will lock itself up.

**Please note:**

1. If the password is entered incorrectly 3 times during the password reset process, the password reset will fail.
2. When the keyboard is locked due to entering the incorrect password for too many times, you may use a tool with sharp tip to poke the hole on the bottom of keyboard by the stand to erase the password.

**Backlit Feature:**

Table E412 provides and supports 7 types of backlit which includes: Solid, Breathing, Single Color, Reactive, Wave, Ripple, Lightening modes.  
 Please use Fn+F2 key to adjust the backlit modes.

**Reset to Manufacturer Setting:**

- With no password implemented: Press button for 5 seconds, when all the keys flash 3 times and go off the keyboard will reset back to its manufacturer setting.
- With password implemented: Press button for 5 seconds then enter the correct password afterward the keyboard will reset itself.

