TEX Electronics Yoda 65 Percent Mechanical Keyboard with





TEX Electronics Yoda 65 Percent Mechanical Keyboard with Trackpoint Instructions

Home » **TEX Electronics** » **TEX Electronics** Yoda 65 Percent Mechanical Keyboard with Trackpoint Instructions



Contents

- 1 TEX Electronics Yoda 65 Percent Mechanical Keyboard with
- 2 Feature
- **3 Function Description**
- 4 M_Fn key description
- 5 Documents / Resources
 - **5.1 References**
- **6 Related Posts**

TEX Electronics

TEX Electronics Yoda 65 Percent Mechanical Keyboard with



Feature

- N-Key rollover
- Cherry MX1A Type switch
- Programmable
- Trackpoint
- Fn key function support
- USB Type-C interface
- Support US/EU/JP & DIY Layout

Function Description

- FN + F = ~ (Shift + ')
- Fn + [1 =] = F1 F12
- FN + Tab = CapsLock
- FN + Backspace = Delete
- FN + U = PrtSc
- FN + I = Insert
- FN + Q = Mute
- FN + W = Volume decrease
- FN + E = Volume increase
- FN + 1= Page Up
- FN + += Page Down
- FN + * = Home
- $FN + \rightarrow = End$

M_Fn key description

- M_Fn + [1-9] = Trackpoint sensitivity 1-9
- M_Fn + Trackpoint = Scrolling function
- M_Fn + , (<) = Fn & Ctrl_left swap position (only in default profile)
- M_Fn + . (>) = Alt & Win swap position (only in default profile)
- M_Fn + / (?) = ESC change to '(~) (only in default profile)

Documents / Resources



TEX Electronics Yoda 65 Percent Mechanical Keyboard with Trackpoint [pdf] Instructions Yoda 65 Percent Mechanical Keyboard with Trackpoint, Yoda, 65 Percent Mechanical Keyboard with Trackpoint, Mechanical Keyboard with Trackpoint, Keyboard with Trackpoint, Trackpoint

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.