

Cortek srl

Cortek Science Mechanical Keyboard Fast Manual

Thanks for your purchase of our product. This product is built in accordance with the regulations of the European Community and follows CE and RoHS directives.
For features and specifications you can refer to www.cortek.it

Manuale rapido per tastiera meccanica Cortek Science

Grazie per aver acquistato questo prodotto. Questo prodotto e' stato costruito seguendo le regole della comunita' europea e le direttive CE and RoHS.
Troverai caratteristiche e specifiche anche su : www.cortek.it



General informations

The Science keyboard is a very high quality product.

This is a hot swap mechanical keyboard with TKL with 87 keys, communication is Bluetooth, RF or wired. The switches mounted are the Cortek Phantom Silent Linear (code SCIENS) or the Kailh Box White Click-bar (code SCIENC). The version with the Cortek Silent switches and the 4 internal absorbent layers give a particularly soft and pleasant touch. The version with the Kailh Box White switches is for click lovers, as it is well known that the best click on the market is precisely that of the Kailh Box switches in the various versions, this "Click-Bar" technology being superior to the others. The keys are very high quality PBT with sublimation on 5 sides and, in addition to the US layout, they have Italian characters printed on the front. In the package there are more keys and also four thematic keys designed on the 5 sides: space-bar, enter, long fn, short fn. Science has an OLED display that can load videos and images, furthermore, coupled with the wheel, it displays date/time/battery level information and has various setting functions: BT/RF/Cable connections, RGB animations, colors, win or mac, brightness, speed, language. Science is equipped with software that can be downloaded from the Cortek website. The package includes a transparent keyboard cover and an extractor for keys and switches.

Display

The display can show videos and images (with the software) or various information: battery status, date and time (taken from the computer), Win/Mac system, type-c connection, 2.4Ghz, Bluetooth, Win lock, Caps lock. They can also be set intuitively by turning the knob : connection, effects, colour, brightness, speed, volume, language.

Commands with keys

FN+Ins = backlight mode, FN+Home = backlight color, FN+enter=backlight off/on

FN+righth arrow=increase speed, FN+left arrow=decrease speed, FN+up arrow=increase brightness, FN+down arrow=decrease brightness, FN+Z=Win, FN+X=Mac

Win : FN + .. F1 = - brightness, F2 = + brightness, F3 = task switch, F4 = fast access, F11 = - volume, F12 = + volume, WIN = lock/unlock, SCR (3 sec.) close/open screen,

F7 = prev. Playlist, F8 = play/pause, F9 = next playlist, F10 = mute, ESC (3 sec.) restore settings.

Mac : F1 = - brightness, F2 = + brightness, F3 = task switch, F7 = prev. Playlist,

F9 = next playlist, F11 = -volume, F12 = + volume, F4 = fast access, F8 = play/pause

F10 = mute, FN+ESC = (3 sec.) restore settings, FN+SCR = (3 sec.) close/open screen

Connections

With cable and for charging: select 'connect' with the knob, press on the first symbol, or with the keys press FN+5.

2.4GHz: Power on On, insert the key, select 'connect', press on the second symbol, or with the keys short press FN+4.

Bluetooth : Power off, select 'connect', press on a BT symbol, long press knob for pairing, or with the keys short press FN+1/2/3 (BT channels) then long press FN+ 1/2/3 for pairing.

Informazioni generiche

La tastiera Science e' un prodotto di altissima qualita'.

Si tratta di una tastiera meccanica hot swap con TKL con 87 tasti, la comunicazione e' Bluetooth, RF o con cavo. Gli switch montati sono i Cortek Phantom Silent Linear (codice SCIENS) o i Kailh Box White Click-bar (codice SCIENC). La versione con gli switch Cortek Silent e i 4 strati interni assorbenti danno un tocco particolarmente morbido e piacevole. La versione con gli switch Kailh Box White e' per gli amanti del click, come e' risaputo il click migliore del mercato e' appunto quello degli switch Kailh Box nelle varie versioni, essendo questa tecnologia "Click-Bar" superiore alle altre. I tasti sono PBT di altissima qualita' con sublimazione su 5 lati e, oltre al layout USA, hanno frontalmente stampati i caratteri italiani. Nella confezione si trovano piu' tasti e anche quattro tasti tematici disegnati sui 5 lati : space-bar, enter, fn lungo, fn corto. Science ha un display OLED che puo' caricare filmati e immagini, inoltre, in accoppiata con la rotella visualizza informazioni data/ora/livello batteria e ha varie funzioni di settaggio : connessioni BT/RF/Cavo, animazioni RGB, colori, win o mac, luminosita', velocita', linguaggio. Science e' provvista di software scaricabile dal sito Cortek. Nella confezione si trovano inclusi un copritastiera trasparente e un estrattore per tasti e switch.

Display

Il display puo' mostrare filmati e immagini (via software) oppure informazioni varie : stato batteria, data e ora (prese dal computer), sistema win/mac, connessione type-c, 2.4Ghz, Bluetooth, Win lock, Caps lock. Si possono inoltre settare in maniera intuitiva agendo sulla rotella : connessione, effetti, colore, luminosita', velocita', volume, linguaggio.

Comandi con tasti

FN+Ins = backlight mode, FN+Home = backlight color, FN+enter=backlight off/on

FN+righth arrow=increase speed, FN+left arrow=decrease speed, FN+up arrow=increase brightness, FN+down arrow=decrease brightness, FN+Z=Win, FN+X=Mac

Win : FN + .. F1 = - brightness, F2 = + brightness, F3 = task switch, F4 = fast access,

F11 = - volume, F12 = + volume, WIN = lock/unlock, SCR (3 sec.) close/open screen,

F7 = prev. Playlist, F8 = play/pause, F9 = next playlist, F10 = mute, ESC (3 sec.) restore settings.

Mac : F1 = - brightness, F2 = + brightness, F3 = task switch, F7 = prev. Playlist,

F9 = next playlist, F11 = -volume, F12 = + volume, F4 = fast access, F8 = play/pause

F10 = mute, FN+ESC = (3 sec.) restore settings, FN+SCR = (3 sec.) close/open screen

Connessioni

Con cavo e per ricarica : selezionare con la rotella 'connect', premere sul primo simbolo, oppure con i tasti premere FN+5.

2.4GHz : Power su On, inserire la chiavetta, selezionare 'connect', premere sul secondo simbolo, oppure con i tasti premere brevemente FN+4.

Bluetooth : Power su Off, selezionare 'connect', premere su un simbolo BT, premere a lungo sulla rotella per l'accoppiamento, oppure con i tasti premere brevemente FN+1/2/3 (canali BT) poi premere a lungo FN+1/2/3 per l'accoppiamento.