

**BRAND** CORTEK  
**CATEGORY** KEYBOARDS  
**CODE** REALQS  
**GTIN** 8058772937033  
**TITLE** CORTEK REALM MECHANICAL GASKET HOT SWAP KEYBOARD  
**NAME** CORTEK REALM (QUANTUM VERSION)  
**IMAGES**



**DESCRIPTION**

The Realm keyboard is a very high quality product. It is a hot swap gasket mechanical keyboard with 68 keys and transparent structure, communication is Bluetooth, RF or with cable. The switches mounted are the Cortek Phantom Silent Linear (code HAPPYS) or the Kailh Box White Click-bar (code HAPPYC). The version with the Cortek Silent switches, the 7 gaskets and the 5 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 switches Kailh Box 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. Realm has a TFT display that can load videos and images and can also display information. The lighting is RGB. 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.

**Type** Mechanical, 68 keys, Hot Swappable  
**Soundproofing** 7 Gaskets + 5 layers : Mounting Plate + PO cotton + IXPE Switch Pads + Switch seat cushion + Silicon Pad  
**Illumination** RGB, 18 Effects  
**Programmable** With Software  
**Communication** BlueTooth, RF2.4Gh, Wired  
**Keycaps** PBT sublimations  
 5-side sublimation 68 pieces + 14 pieces  
**Switches** Cortek Phantom Linear Silent or Kailh Box White  
**Layout** Double US(top) + ITA (front)  
**Battery** 8000mAh (duration from 40 hours (with light on) to 40 days (with light off))  
**Compatibility** Windows, Mac/Ios, Android  
**Display** 1.06" TFT : Info + Images + Video  
**Included** Transparent cover, Keycaps/Switches Puller