

SILICON POWER 8GB, USB 2.0 FLASH DRIVE TOUCH 810, RED (Product code: QKF-7027)

Price: 0 €



**Technical specifications:**

**Kita:** \*Extremely small with a smooth surface and rhombus facet inside \* On the top of the accessory with Swarovski crystal \* Only 5 grams \* Waterproof, vibration-proof and dust-proof \* Utilize COB (Chip On Board) packaging technology \* Retractable USB port \* True plug and play; no external power required \* No driver needed except for Win 98/ 98SE (The driver needs to be downloaded from official website) \* Compliant with RoHS requirements \* SP Widget free download software features seven main functions to maximize your SP USB flash drive

**Measurements:** 15.0 x 34.5 x 5.15 mm +/- 0.3mm

**Tipas:** USB Flash

**Weight:** 5.0g

**Capacity:** • Maišytuvo indo dydis: 1,75 l • Maišytuvo ąsočio darbinė talpa: 1,0 l • Dubens talpa: 2,1 l • Dubens maks. darbinė talpa: 1,5 l (sausų produktų / skysčių) • Dubens maks. darbinė talpa.: 500 g (miltų) • Produkto dydis (ilgis x plotis x aukštis) / 4.5L / 2.5 L talpykla vaisių minkštimams / 250 lapų / 2 L, tirščių indas: 1,2 L, Didelės talpos sulčių indas: 800 ml / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | SSL VPN users : 2 | Virtual interfaces (VLANs) : 51 / 4L / 1 L vandens talpykla / 2 L (naudojama talpa 1.75 L) / 500 GB / 1000AV (On Battery) 500VA (Surge Protection outlets) / 1.5 litres / • Maišytuvo indo dydis: 1,75 l • Maišytuvo ąsočio darbinė talpa: 1,0 l • Dubens talpa: 2,1 l • Dubens maks. darbinė talpa: 1,5 l (sausų produktų / skysčių) • Dubens maks. darbinė talpa.: 500 g (m / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New

sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / • Maišytuvo indo dydis: 1,75 l • Maišytuvo ąsočio darbinė talpa: 1,0 l • Dubens talpa: 2,1 l • Dubens maks. darbinė talpa: 1,5 l (sausų produktų / skysčių) • Dubens maks. darbinė talpa.: 500 g (m / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / • Maišytuvo indo dydis: 1,75 l • Maišytuvo ąsočio darbinė talpa: 1,0 l • Dubens talpa: 2,1 l • Dubens maks. darbinė talpa: 1,5 l (sausų produktų / skysčių) • Dubens maks. darbinė talpa.: 500 g (m / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / 4 trikampiai sumuštiniai vienu metu / 500 lapų įpakavime, dėžėje 5 pak. / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPSec VPN connections : 500 | S / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPSec VPN connections : 2000 | / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of

access points : 96 | VPN tunnels (site-to-site) : 6000 | IPsec VPN connections : 2000 | / Daypack mode: One DSLR with lens attached, 1-2 extra lenses, a flash unit, accessories(memory cards, cables, battery and charger), tripod or monopod,stick and tablet. / • Maišytuvo indo dydis: 1,75 l • Maišytuvo ašocio darbinė talpa: 1,0 l • Dubens talpa: 2,1 l • Dubens maks. darbinė talpa: 1,5 l (sausų produktų / skysčių) • Dubens maks. darbinė talpa.: 500 g (m / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPsec VPN connections : 500 | S / New sessions per second : 90000 | Connection / user qty : 1000000 | DPI connections : 600000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 6000 | IPsec VPN connections : 2000 | / New sessions per second : 40000 | Connection / user qty : 500000 | DPI connections : 250000 | Maximum number of access points : 64 | VPN tunnels (site-to-site) : 1500 | IPsec VPN connections : 500 | S / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPsec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum number of access points : 96 | VPN tunnels (site-to-site) : 4000 | IPsec VPN connections : 2000 | / New sessions per second : 60000 | Connection / user qty : 750000 | DPI connections : 500000 | Maximum

Sistemos reikalavimai: Windows Vista, Windows 98\*, Windows 2000, Win ME, Win XP, Mac OS 9.0 & higher, Linux 2.4.0

Intel® H170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® H170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at mid-board); Intel / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : \*3 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® B85 chipset : 4 x USB 3.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® B85 chipset : 6 x USB 2.0 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : 1 / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel Z170 Chipset: 8 x USB 3.0 prievadai (4 viduryje), Intel Z170 Chipset: \* 4, 4 x USB 2.0 prievadai, Intel USB 3.1 kontroleris: 2 x USB 3.1 prievadai (2 ant galinio skydelio, A + C tipų), AS / Intel Z170: 6 x USB 3.0 prievadas (-ai) (2 ant galinio skydelio, mėlyna, 4 viduryje), Intel Z170: 6 x USB 2.0 prievadas (-ai) (2 ant galinio skydelio, 4 viduryje), Intel USB 3.1 kontroleris: 1 / 6 x USB 3.0/2.0 port(s) (2 galiniame skydelyje, mėlyni, 4 viduryje), 8 x USB 2.0/1.1 port(s) (4 galiniame skydelyje, juodi, 4 viduryje), 1 x USB 3.1/3.0/2.0 port(s) (1 galiniame skydelyje, mėlyna, / ASMedia® ASM1042 controller : 2 x USB 3.0/2.0 port(s) (2 at back panel, blue); AMD A68H FCH (Bolton D2H) chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); AMD A68H FCH (Bo / Intel® H110 chipset: 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® H110 chipset: 6 x USB 2.0/1.1 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® Z170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset: 8 x USB 2.0/1.1 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® H170 chipset: 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A power output); Intel® H170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel® B150 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® B150 chipset : 5 x USB 3.0/2.0 port(s) (3 at back panel, blue, Type-A, 2 at mid-board); Intel / Intel® Z170 chipset : 8 x USB 3.0 port(s) (6 at back panel, blue, 2 at mid-board); Intel® Z170 chipset : 4 x USB 2.0 port(s) (4 at mid-board); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-A);

ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-C, Reversible); Intel® H170 chipset : 6 x / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : / Intel® Z170 chipset : 5 x USB 3.0/2.0 port(s) (1 at back panel, blue, Type-A, 4 at mid-board); Intel® Z170 chipset : 5 x USB 2.0/1.1 port(s) (1 at back panel, black, Type-A, 4 at mid-board); A / ASMedia® USB 3.1 controller : 2 x USB 3.1/3.0/2.0 port(s) (2 at back panel, teal blue); Intel® Z170 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A pow / Intel® Z170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at mid-board); I / Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); ASMedia® USB 3.1 contr / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (Type-A); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (Type-C, Reversible); Intel® Z170 chipset : 6 x USB 3.0/2.0 port(s) (4 at back p / ASMedia® USB 3.1 controller : 1 x USB 3.1/3.0/2.0 port(s) (1 at back panel, teal blue, Type-A) ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, black, Type-C) Intel® B85 chips / Intel® H170 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® H170 chipset : 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at mid-board); Intel / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : \*3 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® B85 chipset : 4 x USB 3.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® B85 chipset : 6 x USB 2.0 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 controller : 1 / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel Z170 Chipset: 8 x USB 3.0 prievadai (4 viduryje), Intel Z170 Chipset: \* 4, 4 x USB 2.0 prievadai, Intel USB 3.1 kontroleris: 2 x USB 3.1 prievadai (2 ant galinio skydelio, A + C tipų), AS / Intel Z170: 6 x USB 3.0 prievadas (-ai) (2 ant galinio skydelio, mėlyna, 4 viduryje), Intel Z170: 6 x USB 2.0 prievadas (-ai) (2 ant galinio skydelio, 4 viduryje), Intel USB 3.1 kontroleris: 1 / 6 x USB 3.0/2.0 port(s) (2 galiniame skydelyje, mėlyni, 4 viduryje), 8 x USB 2.0/1.1 port(s) (4 galiniame skydelyje, juodi, 4 viduryje), 1 x USB 3.1/3.0/2.0 port(s) (1 galiniame skydelyje, mėlyna, / ASMedia® ASM1042 controller : 2 x USB 3.0/2.0 port(s) (2 at back panel, blue); AMD A68H FCH (Bolton D2H) chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, , 4 at mid-board); AMD A68H FCH (Bo / Intel® H110 chipset: 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); Intel® H110 chipset: 6 x USB 2.0/1.1 port(s) (2 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® Z170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset: 8 x USB 2.0/1.1 port(s) (4 at back panel, black, 4 at mid-board); ASMedia® USB 3.1 contro / Intel® H170 chipset: 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Type-C, Reversible, Support 3A power output); Intel® H170 chipset: 6 x USB 3.0/2.0 port(s) (2 at back panel, blue, Type-A, 4 at / Intel® B150 chipset : 1 x USB 5Gb/s port(s) port(s) (1 at back panel, , Reversible, Support 3A power output); Intel® B150 chipset : 4 x USB 3.0/2.0 port(s) (2 at back panel, blue, 2 at mid-board); / Intel® B150 chipset : 6 x USB 2.0/1.1 port(s) (2 at back panel, black, Type-A, 4 at mid-board); Intel® B150 chipset : 5 x USB 3.0/2.0 port(s) (3 at back panel, blue, Type-A, 2 at mid-board); Intel / Intel® Z170 chipset : 8 x USB 3.0 port(s) (6 at back panel, blue, 2 at mid-board); Intel® Z170 chipset : 4 x USB 2.0 port(s) (4 at mid-board); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 / ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-A); ASMedia® USB 3.1 controller : 1 x USB 3.1 port(s) (1 at back panel, , Type-C, Reversible); Intel® H170 chipset : 6 x / Intel® Z170 chipset : 6 x USB 3.0 port(s) (2 at back panel, blue, 4 at mid-board); Intel® Z170 chipset : 8 x USB 2.0 port(s) (4 at back panel, black, 4 at mid-board);

ASMedia® USB 3.1 controller : / Intel® Z170 chipset : 5 x USB 3.0/2.0 port(s) (1 at back panel, blue, Type-A, 4 at mid-board); Intel® Z170 chipset : 5 x USB 2.0/1.1 port(s) (1 at back panel, black, Type-A, 4 at mid-board); A / ASMedia® USB 3.1 controller : 2 x USB 3.1/3.0/2.0

Capacity: 8 GB

Certification: RoHS

Width: 1.5 cm

Height: 5.15 cm

Depth: 3.45 cm

Form factor: Slide

Material: Metal

Warranty: 24 month(s)

Operating temperature (T-T): 0 - 70 °C

Weight: 5 g

Dimensions (WxDxH): 15.0 x 34.5 x 5.15 mm +/- 0.3mm mm

Storage temperature (T-T): -40 - 85 °C

Gross weight: 0.02 kg

Waterproof: Yes

Net weight: 0.01 kg

Colour of product: Red

Producer product name: Touch 810

Other features: \*Extremely small with a smooth surface and rhombus facet inside\* On the top of the accessory with Swarovski crystal\* Only 5 grams\* Waterproof, vibration-proof and dust-proof \* Utilize COB (Chip On Board) packaging technology\* Retractable USB port\* True plug and play; no external power required\* No driver needed except for Win 98/ 98SE (The driver needs to be downloaded from official website)\* Compliant with RoHS requirements\* SP Widget free download software features seven main functions to maximize your SP USB flash drive

Windows operating systems Windows 2000, Window

Interface type: USB 2.0

Type: USB Flash

USB version: Universal Serial Bus 1.1 & 2.0 compatible (USB)

USB port: Universal Serial Bus 1.1 & 2.0 compatible (USB)

Mac operating systems supported: Mac OS 9.0, Mac OS 9

Protection features: Dust resistant

Compatible operating systems: Linux 2.4.0

Linux operating systems supported: Yes

USB powered: Yes

Plug and Play: Yes

Package type: Blister

Minimum system requirements: Windows Vista, Windows 98\*, Windows 2000, Win ME, Win XP, Mac OS 9.0 & higher, Linux 2.4.0

USB required: Yes

Gross depth (mm): 125.00 mm  
Gross width (mm): 85.00 mm  
Gross height (mm): 10.00 mm  
Packing quantity: 30.00 pc(s)  
Volume (m3): 0.00 m<sup>3</sup>  
Tare weight (kg): 0.01 kg  
Gross depth master carton: 175.00 mm  
Gross width master carton: 127.00 mm  
Gross height master carton: 86.00 mm  
Net weight master carton: 0.30 kg  
Tare weight master carton: 0.20 kg  
Plastic (No PET): 1 g  
WEEE tax: Yes  
WEE classification: CL109:6:2017-04-01  
TI weight (kg): 0 kg  
Embeeded battery: No  
Paper/Pasteboard: 9 g