



NPET

K10 Gaming Keyboard User Manual

MODEL NAME: K10 wired gaming keyboard

EN

1. System compatibility
The products can use on IBM compatible, Windows10/ Windows 8/Windows 7/Mac OS X/Windows XP/Windows VISTA etc

2. Mechanical features
2-1. Construction

Keycap
Pervious to light cover
Backlight source
Steel plate
Bottom cover

2-2. Keycaps features
Max weight: 55±7g

2-3. Stroke: 3.6MM

2-4. Minimal force: ≥15g

2-5. Pull power: ≥1.0kg

2-6. Life time: 60 million times

2-7. Working temperature: 5°C~50°C

2-8. Stock temperature: -20°C~65°C

2-9. Touching feels
4 times/seconds touching without defective

3. Working power
Working Voltage: 5V±0.25V DC
Working power: ≤200mA

EN

4. Keyboard Size
(L) 439mm x (W) 134mm x (H) 35mm

5. Light function adjustment
5-1. LED=Turn On/Off Keyboard Backlight and change lighting status backlits
5-2. FN+Page Up/Down=Brightness increasing
Brightness decreasing
5-3. FN+(+/-)=Increase Backlit Breathing Frequency
Decrease Backlit Breathing Frequency
5-4. FN+Home/Led=7 colors backlit breathing

6. Multi media keys combinations
FN+F1=Media
FN+F2=Volume-
FN+F3=Volume+
FN+F4=Mute
FN+F5=CD Stop
FN+F6=Prev Track
FN+F7= Play/Pause
FN+F8=Next Track
FN+F9=Email
FN+F10=Web/Home
FN+F11=Lock Scroll
FN+F12=Calculator
FN+Win=Lock WIN
FN+W=Switch WASD and Arrow Key

7. 26 keys non-conflict
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Space, ↑UP, ↓DWON, ←LEFT, RIGHT→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS

IT

1. Compatibilità di sistema
Il prodotto può essere utilizzato su IBM compatibile, Windows10 / Windows 8 / Windows 7 / Mac OS X / Windows XP / Windows VISTA e così via

2. Proprietà meccaniche
2-1. Costruzione

Tappi chiave
Permeabile alla luce della copertura
Fonte retroilluminazione
Lamiera di acciaio
Coperchio inferiore

2-2. Caratteristiche dei tappi chiave
Peso massimo: 55±7g

2-3. Lctus: 3.6MM

2-4. Forza minima: ≥15g

2-5. Tirare energia: ≥1.0kg

2-6. Tempo di vita: 60 million times

2-7. Temperatura di lavoro: 5°C~50°C

2-8. Temperatura di stoccaggio: -20°C~65°C

2-9. Si sente toccante
4 volte / secondi toccando senza difetto

3. Potere di lavoro
Tensione di lavoro: 5V±0.25V DC
Potere di lavoro: ≤200mA

IT

4. Dimensione della tastiera
(L) 439mm x (W) 134mm x (H) 35mm

5. Regolazione della funzione luminosa
5-1. LED= Accenso / Spento la retroilluminazione della tastiera per modificare lo stato di illuminazione
5-2. FN+Page Up/Down= La luminosità aumenta
La luminosità diminuisce
5-3. FN+(+/-)= Aumenta la frequenza respiratoria retroilluminata Diminuisce la frequenza respiratoria retroilluminata
5-4. FN+Home/Led=Respirazione retroilluminata a 7 colori

6. Combinazioni di tasti multimediali
FN+F1=Media
FN+F2=Volume-
FN+F3=Volume+
FN+F4= Muto
FN+F5= Arresto del CD
FN+F6= Traccia precedente
FN+F7= Riproduci / Pausa
FN+F8= Traccia prossima
FN+F9= E-mail
FN+F10=Web/Home
FN + F11 = Blocca scorrere
FN+F12= Calcolatrice
FN+Win= Blocca WIN
FN + W = Cambiare WASD e tasto freccia

7. 26 occhi non conflittuali
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Space, ↑UP, ↓DWON, ←LEFT, RIGHT→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS

ES

1. Compatibilidad del sistema
El producto puede utilizarse en IBM, y es compatible con Windows10 / Windows 8 / Windows 7 / Mac OS X / Windows XP / Windows VISTA, etc.

2. Características mecánicas
2-1. Construcción

Tapa de tecla
Permeable a la luz
Cubierta de retroiluminación
Fuente
Lámina de acero
Cubierta inferior

2-2. Características de Tapa de Tecla
Peso máximo: 55±7g

2-3. Embolada: 3.6MM

2-4. Fuerza mínima: ≥15g

2-5. Pull power: ≥1.0kg

2-6. Life time: 60 million times

2-7. Working temperature: 5°C~50°C

2-8. Stock temperature: -20°C~65°C

2-9. Touching feels
4 times/seconds touching without defective

3. Working power
Working Voltage: 5V±0.25V DC
Working power: 260mA (MAX)

ES

4. Dimensión del teclado
(L) 439mm x (W) 134mm x (H) 35mm

5. Ajuste de luz
5-1. LED=Encienda o apague la retroiluminación del teclado y cambie el estado de iluminación de la luz del reverso
5-2. FN+ Página Arriba /Abajo= Aumento de brillo
Reducción de brillo
5-3. FN+(+/-)= Aumentar la frecuencia respiratoria de retroiluminación Disminuir la frecuencia respiratoria de retroiluminación
5-4. FN+ Home/Led=Respiración de retroiluminación de 7 colores

6. Combinaciones de teclas multimedia
FN+F1=Media
FN+F2=Volumen-
FN+F3=Volumen+
FN+F4=Mudo
FN+F5=CD Detener
FN+F6=Prev Track
FN+F7= Play/Pause
FN+F8=Next Track
FN+F9=Email
FN+F10=Web/Home
FN + F11 = Bloquear desplazamiento
FN+F12=Calculator
FN+Win=Lock WIN
FN + W = Interruptor WASD y tecla de flecha

7. 26 keys non-conflict
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Space, ↑UP, ↓DWON, ←LEFT, RIGHT→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS



NPET

K10 ゲーミングキーボード 取扱説明書

型番：K10 ゲーミングキーボード 有線

JP

1.システム互換性
IBM PC、Win98SE/Me/2000/XP/VISTA/WIN7 などシステムに対応できます。

2.特徴
2-1.構造

キーキャップ
光を通すカバー
LED光源
鉄板
ゴム製のボトムカバー

2-2.キーキャップ機能
最大荷重: 55±7g

2-3.キーストローク: 3.6MM

2-4.キーの弾力: >15g

2-5.キーキャップを引っ張る力: ≥1.0kg

2-6.寿命: >6000万回

2-7.使用温度: 5-50°C

2-8.保存温度: -20°C~65°C

2-9.打鍵感
4回/秒の打鍵感が完璧

3.電源
電圧: 5V±0.25V DC
電流: ≤200mA

JP

4.キーボードのサイズ
(L) 439mm x (W) 134mm x (H) 35mm

5.バックライト調節
5-1.LED=バックライトを点灯・消灯、バックライトモードを変更する
5-2.FN+Page Up/Down=光度を上げる
光度を下げる
5-3.FN+ [-/=] =バックライトの呼吸速度を上げる
バックライトの呼吸速度を下げる
5-4.FN+Home/LED=7色バックライト呼吸

6.FNの組合せ機能
FN+F1=メディア
FN+F2=音量を下げる
FN+F3=音量を上げる
FN+F4=ミュート
FN+F5=停止
FN+F6=前の曲
FN+F7=再生/一時停止
FN+F8=次の曲
FN+F9=メール
FN+F10=ウェブ/ホーム
FN+F11=Scrollをロック
FN+F12=計算機
FN+Win=Winロック
FN+W=WASDと↑↓←→を切り替える

7.26キー抗衝突
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Space, ↑UP, ↓DWON, ←LEFT, RIGHT→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS

DE

1. Systemkompatibilität
Die Produkte können auf IBM, Windows 10 / Windows 8 / Windows 7 / Mac OS X / Windows XP / Windows Vista usw. verwendet werden

2. Mechanische Eigenschaften
2-1. Konstruktion

Tastenkappe
Durchlässig für leichte Abdeckung
Hintergrundbeleuchtungsquelle
Stahlplatte
Untere Abdeckung

2-2. Tastenkappen-Funktionen
Max Gewicht: 55±7g

2-3. Strich: 3.6MM

2-4. Minimale Kraft: ≥15g

2-5. Zugkraft: ≥1.0kg

2-6. Lebenszeit: 60 Millionen Mal

2-7. Arbeitstemperatur: 5°C~50°C

2-8. Stocktemperatur: -20°C~65°C

2-9. Berührende Gefühle
4-mal / Sekunden berühren ohne Defekt

3. Arbeitsleistung
Betriebsspannung: 5V±0.25V DC
Arbeitsleistung: ≤200mA

DE

4. Tastaturgröße
(L) 439mm x (W) 134mm x (H) 35mm

5. Einstellung der Lichtfunktion
5-1. LED = Schalten Sie die Tastatur-Hintergrund-Beleuchtung ein und aus und ändern Sie die Beleuchtungsstatus-Hintergrundbeleuchtung
5-2. FN+Page Up/Down= Helligkeit wird erhöht
Helligkeit nimmt ab
5-3. FN+(+/-)= Erhöhe die Backlit-Atmungsfrequenz
Verringern die Backlit-Atmungsfrequenz
5-4. FN+Home/Led=7 Farben hintergrundbeleuchtetes Atmen

6. Multimedia-Tastenkombinationen
FN + F1 = Medien
FN + F2 = Volumen-
FN + F3 = Lautstärke +
FN + F4 = Stumm
FN + F5 = CD-Stopp
FN + F6 = Vorherige Spur
FN + F7 = Wiedergabe / Pause
FN + F8 = Nächste Spur
FN + F9 = E-Mail
FN + F10 = Web / Home
FN + F11 = Bildlauf sperren
FN + F12 = Rechner
FN + Win = WIN sperren
FN + W = WASD und Pfeiltaste wechseln

7. 26 Schlüssel ohne Konflikt
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Space, ↑UP, ↓DWON, ←LEFT, RIGHT→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS

FR

1. Compatibilité du système
Le produit peut être utilisé sur IBM compatible, Windows 10 / Windows 8 / Windows 7 / Mac OS X / Windows XP / Windows Vista etc

2. Caractéristiques mécaniques
2-1. Construction

Touche
Pervious à la couvercle léger
Source de rétro-éclairage
Plaque d'acier
Couvercle inférieur

2-2. Caractéristiques de touche
Poids maximum: 55±7g

2-3. Course de touche: 3.6MM

2-4. Force minimale: ≥15g

2-5. Puissance de traction: ≥1.0kg

2-6. Durée de vie: 60 million times

2-7. Température de service: 5°C~50°C

2-8. Température du stockage: -20°C~65°C

2-9. Sentiment touchant
4 fois / secondes se touchant sans defectueux

3. Puissance de service
Tension de service: 5V±0.25V DC
Puissance de service: ≤200mA

FR

4. Dimension du clavier
(L) 439mm x (W) 134mm x (H) 35mm

5. Adjustment de la fonction d'éclairage
5-1. LED=Activer / désactiver le rétroéclairage du clavier et modifier l'état de l'éclairage rétroéclairé
5-2. FN+Page précédente / suivante=Luminosité augmentant / Luminosité décroissante
5-3. FN+(+/-)=Augmenter la fréquence de respiration du rétroéclairage / Diminuer la fréquence de respiration rétro-éclairée
5-4. FN+Home/Led=Respiration rétro-éclairée 7 couleurs

6. Combinaisons de touches multimédias
FN+F1=Média
FN+F2=Volume-
FN+F3=Volume+
FN+F4=Muet
FN+F5=CD Arrêt
FN+F6=Prev Piste
FN+F7= Jouer/pause
FN+F8=Piste suivante
FN+F9=Email
FN+F10=Web/Accueil
FN + F11 = Verrouiller le défilement
FN+F12=Calculatrice
FN+Win=Verrouiller WIN
FN + W = Basculer WASD et touche à flèche

7. 26 touches non-conflict
Q, A, Z, W, S, X, E, D, C, R, F, V, T, G, B, M, Espace, ↑HAUT, ↓BAS, ←GAUCHE, DROITE→, Tab, Ctrl-L, Shift-L, ALT-L, CAPS