

peripad

PERIPAD-205 / PERIPAD-705



• User Manual • Bedienungsanleitung • manual de instrucciones
• Mode D'emploi • Manuale Utente • 利用者マニュアル • 产品说明书 • 使用手册

**VALUE
CREATOR**

peruixx

V VALUE
CREATOR

Deutsch (DE)	
Technische Daten	
PERIPAD-205	PERIPAD-705
Schnittstelle	USB 2.0
Abmessung	210 x 85 x 21 mm
Kabellänge	1,70 m
Gewicht	158g
Material	ABS
Betriebssystem	Win XP / above
Tastenanzahl	23
Tasten Typ	Membran
Tastendruck-Signal	1.300mm
Gesamter Tastenhub	2.2-2,5 mm
Lebensdauer	10 Millionen
	Tastenananschläge

Technical drawing of the PERIPAD-705, showing front, side, and bottom views with dimensions.

- Front View:** Shows a rectangular device with a grid of 16 buttons (4x4) and a larger rectangular area at the bottom. Dimensions: 85mm width, 120mm height.
- Side View:** Shows the profile of the device. Dimensions: 21mm thickness.
- Bottom View:** Shows the underside of the device, including mounting holes and a central rectangular area.

2



Deutsch (DE)

Wichtige Sicherheitsanweisungen

- Lassen Sie das Gerät nicht fallen
- Bauen Sie das Gerät nicht auseinander
- Setzen Sie das Gerät keiner Flüssigkeit aus
- Das Gerät ist für moderates Klima zur privaten Benutzung konzipiert
- Die maximale Umgebungstemperatur während der Verwendung dieses Produktes darf 40 Grad nicht überschreiten
- Offene Flammenquellen wie Kerzen dürfen nicht auf dieses Produkt gestellt werden, Verwenden Sie zur Reinigung dieses Produkts nur ein trockenes Tuch oder eine weiche Bürste!

PERIPAD-705

LED Anzeige	Status
Rot leuchtend - An	Rot leuchtend - An
Rot leuchtend - An	Koppeln
Rot leuchtend - An	Rationale Zeit leer



PERIPAD-705

1. Insert the AAA battery into the battery compartment.
2. Connect the USB cable to the device.
3. Turn on the device using the power button.

pernix

繁體中文 (TC)

USB 數字攝錄
型 號： PER/PAD-205
電源輸入： DC 5V = 20mA
製造號碼： 如本體
製造年份： 2019
原 產 地： 中國大陸


KESIO®
R&US

製 造 商： 保銳科技(深圳)有限公司
地 址： 深圳市南山區西麗街道文心路43號鳳凰谷創智園A棟509-510
總 經 銷： 仁志國際有限公司
地 址： 新北市新店區安祥南路7號2樓
電 話： 02-22068656

16

Petrix

English (US/UK)

Caution

- The manufacturer and re-sellers are not responsible for any technical malfunctions, damage, or personal injury incurred by:
 - Any attempt to dismantle, change or modify the product in any manner
 - Malfunction or damage due to misuse or improper alteration or repair
 - Malfunction or damage caused by external influences such as falling
 - Malfunction or damage is caused by a fire, salt, gas, earthquakes, lightning, wind, water, or other natural calamities, or abnormal voltage
 - Malfunction or damage is caused by other devices connected to the products.
 - Malfunction or damage is caused by high temperature, humidity, gases, dust and hazardous environment.

You are cautioned that changes or modifications not expressly approved by Petrix Computer GmbH could void your warranty to operate the equipment.

All brands, trademarks and logos are the properties of their respective owners.

Please Note: Long-term repetitive use of any keyboard and mouse could cause injury to user. Petrix recommends users to avoid excessive use of this or any keyboard and mouse.

4



限用物質含有情況標示表


設備名稱 / USB 數字鍵盤 Equipment name		型號 (款式) : PERPAD-200 Type/model			
所用物質及其化學種類 Restricted substances and its chemical symbols					
單元 (unit)	Bis(4- Phenyl Ether) (BPE)	多環芳烴 Polycyclic aromatic hydrocarbons (PAHs)	鄰苯二甲酸 二乙基己酯 Diethylhexyl phthalate (DEHP)	多環二芳烴 Polycyclic aromatic hydrocarbons (PHHs)	多環二芳烴 Polycyclic aromatic hydrocarbons (PHHs)
零件名稱	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
零件編號	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
零件上字號	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
零件的物料	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
零件產地	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
零件重量	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

備註: "Bis(4-Phenyl Ether) wt-%" 是指該設備內所有零件之重量百分比含量基準值。
 Note: "Bis(4-Phenyl Ether) wt-%" indicates that the percentage content of restricted substance exceeds the percentage content of the equipment.

備註: "Polycyclic aromatic hydrocarbons wt-%" 是指該設備內所有零件之重量百分比含量基準值。
 Note: "Polycyclic aromatic hydrocarbons wt-%" indicates that the percentage content of the restricted substance exceeds the percentage of reference value of presence.

備註: "Diethylhexyl phthalate wt-%" 是指該設備內所有零件之重量百分比含量基準值。
 Note: "Diethylhexyl phthalate wt-%" indicates that the percentage content of the restricted substance exceeds the percentage of reference value of presence.



		English(US/UK)	
Specification			
PERIPAD-205		PERIPAD-705	
Interface	USB2.0	Interface	2.4G
Size	170*85*21mm	Size	170*85*21mm
Cable Length	1 M	Input Current	3V / 100mA
Weight	166g	Weight	135g
Material	ABS	Material	ABS
OS requirement	Win XP / above	OS requirement	Win XP / above
Key number	23	Key number	23
Key Type	Membrane	Key Type	Membrane
Actuation distance	1.30mm	Actuation distance	1.30mm
Total travel distance	2.25±2mm	Total travel distance	2.25±2mm
Durability	10 million keypresses	Durability	10 million keypresses

pelixx

繁體中文 (TC)

無線2.4GHz 數字鍵盤
型 號：PERIPAD-705
電源輸入：DC 3V \pm 10mA
製造商標：知本牌
製造年份：2017
原 產 地：中國大陸


KES701
RoHS

製 造 商：佩利克斯(深圳)有限公司
地 址：深圳市南山區西麗街道文苑路43號聚創合谷創豐園A棟509-510
總 公 司：仁宏國際有限公司
地 址：湖北省新市區安泰路997號2樓
電 話：02-22009856



perlux

English(US/UK)

Important Safety Instructions

- Avoid Dropping.
- Do not disassemble.
- Do no expose to liquids.
- This product is suitable for moderate climates only.
- The maximum ambient temperature during use of this product must not exceed 40 degree.
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.

PERIPAD-705

LED Indicator	Status
Flashing red	Power On
Flashing red	Pairing
Flashing red	Low voltage

6

						
限用物質含有情況標示表						
設備名稱: 樂吉X數碼攝影機 型號(款式): PERIPAD-T05 Equipment name: Type/model (Style)						
揮發性有機化合物及化學品 Volatile organic compounds and chemical symbols						
單元/Unit	Rt(Pd) (g/L)	汞(Hg) (μg/g)	Cadmium (Cd) (μg/g)	六價鉻 (Cr(VI)) (mg/kg)	多環芳烴 (Polycyclic aromatic hydrocarbons) (PHEs)	多氯二苯醚 (Polychlorinated biphenyls) (PCBs)
外殼材料	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
內部電路板	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
電池/子電池	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
其他可移動部分	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
外殼材料	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
內部電路板	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
附註 1: "最高值 1 wt%" 是 "最高值 0.01 wt%"。倘該限用物質之百分比含量超過百分之十，請填上 "是"。						
附註 2: "Maximum 1 wt%" and "maximum 0.01 wt%" indicate that the percentage content of the restricted substance exceeds the value.						
附註 3: "1 wt%" 係指該限用物質之百分比含量超過百分之十之量度。						
附註 4: "1 wt%" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of 1 percent.						
附註 5: "1 wt%" 係指該限用物質的百分含量。						
附註 6: The symbol indicates the restricted substance corresponds to the exemption.						

peitex

Deutsch (DE)

Bitte beachten Sie:

- Der Hersteller sowie der Wiederverkäufer sind nicht verantwortlich für technische Defekte, Schäden oder mögliche Verletzungen verursacht durch:
 - Versuche, den Artikel zu demontieren oder zu justieren
 - Zerschneiden oder eigene Reparaturen
 - Fälschungsverwendung wie z.B. Sturz oder Schlag
 - Feuer, Gas, Freileben, Blitz, Wind, Wasser, Überspannung oder jede andere Form von äußerer Gewalt
- Anders als mit der Tastatur verbundene Geräte
- Zu hohe Temperaturen oder eine feuchte, staubige oder giftige Umgebung

Der Benutzer wird darauf hingewiesen, dass Änderungen oder Modifikationen an der Gerätschaft, die von Peris Computer GmbH nicht ausdrücklich genehmigt sind, die Erläuthen des Benutzers zur Integrität des Gerätes außer Acht lassen können.

Nicht autorisierte, Wiederverkäufliche und Lagerung und Lagerung von Peris Computer.

Die übermäßige Langzeit-Verwendung jeder Tastatur und Maus kann zu Verletzungen führen. Peris empfiehlt Benutzern den übermäßigen Gebrauch von jeglicher Tastatur und Maus zu vermeiden.

7

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.