









Dust Proof



PRODUCT GALLERY

# COMPANY INTRODUCTION

Established in 2003, Inputel is specialized in developing and manufacturing of Industrial input devices like Silicone keyboards, metal keyboards, Glass keyboards, Trackballs and Touchpads used in adverse circumstances like humid and dusty places. Our Industrial Keyboards and Mice are rugged, waterproof, washable, dust-proof and easy to clean, Our products find applications in diverse areas such as industrial equipments, consumer electronics, medical instruments, vending machines, kiosks and defence equipments. We develop and produce a wide range of models including compact and full size, wired and wireless, normal and touchpad, regular and LED backlit keyboards. All our models are CE, FCC and RoHS tested and certified.

Located in Baoan, Shenzhen, China and with 1,500 square meters facility, we produce and export thousands of Keyboards and Mice each month. We have the ability of completing a custom item and having production ready in 30 days based on customers specific requirements. We strive to provide our customers with competitive pricing, high quality and outstanding services.







# Model Number: Wired Glass Keyboard GKB01

lp68 water and dust protection

Language layouts available on Request Haptic or Audible feedback when typing Plug and Play. Easy to install, no driver needed

Communication: USB2.0

Can be used with medical gloves and wet fingers

Weight: 0.87kg

Dimension: 436x160x20mm

Interface: USB

Material: Tempered Glass+Rugged ABS case

Color: Medical white Key size: 18x18mm

Touchpad Size: 119x102mm Box Dimension: 470x196x48mm Carton: 50x40x30cm 10pcs/carton

Carton GW: 17.5KGS



### Model Number: Metal Keyboard with Trackball KB001

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.



# Model Number: Black Keyboard KB001-BL

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to

Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.



# Model Number: Metal Keyboard KB001-FL (Flat keys)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.



### Model Number: Metal Keyboard with touchpadKB001T

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.60kg.

All languages version and interface are available on request.



### Model Number: Metal Keyboard KB001T-FL (Flat keys)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.60kg.

All languages version and interface are available on request.



# **Model Number: KB001T-P**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 400mm x 124mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 64 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm
Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.60kg

 $\label{languages} \mbox{ All languages version and interface are available on request.}$ 



# Model Number: Kb002

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 300mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.40kg.



### **Model Number: Metal Keyboard KB003**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 330mm x 100mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg.

All languages version and interface are available on request.



### Model Number: Metal Keyboard KB005

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 392mm x 135mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.10kg.

All languages version and interface are available on request.



# Model Number: Rugged Keyboard KB005K

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 478mm x 135mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 106keys, high quality stainless steel  $\,$ 

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.80kg.

All languages version and interface are available on request.



# Model Number: Black Keyboard KB005KBL

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 478mm x 135mm
Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 106keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element

Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.50kg.



### Model Number: Industrial Keyboard KB005K-DT (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 502mm x 164mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 106keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.50kg.

All languages version and interface are available on request.



### Model Number: KB005L (Backlight keyboard)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 135mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.10kg.

All languages version and interface are available on request.



# Model Number: Metal Keyboard KB006

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 392mm x 135mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.00kg

All languages version and interface are available on request.



# Model Number: Metal Keyboard KB006-P

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 416mm x 159mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel mounting

No. of keys: 83 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm
Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.00kg.



### Model Number: Metal Keyboard KB007 (Optical trackball)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 392mm x 110mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.



### **Model Number: Metal Keyboard Kb008**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 295mm x 105mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg

All languages version and interface are available on request.



# Model Number: Metal Keyboard KB008K

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 320mm x 105mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 79 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg.

All languages version and interface are available on request.



# **Model Number: Panel Mount Keyboard KB010**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 400mm x 124mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.



### **Model Number: Metal Keyboard KB012**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 319mm x 135mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80ka

All languages version and interface are available on request.



### Model Number: Metal Keyboard KB015

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 420mm x 125mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Mounting Rack: Aluminum alloy Lettering: laser engraved legends for excellent durability

G.W.: 2.50kg.

All languages version and interface are available on request.



# Model Number: Metal Keyboard with touchpad KB020

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 385mm x 180mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 104keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.



# Model Number: Metal Keyboard with Trackball KB021

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 385mm x 180mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 104keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.00kg.

All languages version and interface are available on

request.



### Model Number: KB022 Metal Keyboard with Imported Cherry Switch

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 372mm x 102mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 65 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.



### Model Number: Metal Keyboard KB200

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 330mm x 100mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 71keys, high quality stainless steel

Track ball diameter: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.8kgs

All languages version and interface are available on request.



# **Model Number: Metal Keyboard KB205**

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 330mm x 125mm

 ${\tt Dustproof, Water proof, Vandalism \, resistance}$ 

Mounting type: Rear Mounting

No. of keys: 86 keys, high quality stainless steel

Track ball diameter: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.10kg.

All languages version and interface are available on request.



# Model Number: KB300 Metal Keyboard

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 190mm x 98mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 46 keys, high quality stainless steel

Etching and inking lettering

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm
Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1kg



# Model Number: Industrial Keyboard KBCA1 (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 412mm x 124mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.30kg.

All languages version and interface are available on request.



# Model Number: Industrial Keyboard KBCA2 (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 412mm x 124mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 64 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.20kg.

All languages version and interface are available on request.



# Model Number: Industrial Keyboard KBCA3 (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 412mm x 155mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.80kg.

All languages version and interface are available on request.



# Model Number: Industrial Keyboard KBCA4 (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 412mm x 155mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 83 keys, high quality stainless steel

Touch pad

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.60kg.



# Model Number: Stainless steel Keyboard KBCA6 (Desktop)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 346mm x 175mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Desktop

No. of keys: 83 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.00kg

All languages version and interface are available on request.



### Model Number: Metal Keypad KP901

Stainless steel keypad (Encryption Available)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: Matrix , USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 91.5mm x 87.5mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16keys, High quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.70kg.

All languages version are available on request.



# **Model Number: Metal Keypad KP902**

Encryption numeric keypad Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: RS232 and USB or PS2 available

Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 160mm x 102mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

All languages version are available on request.



# Model Number: Metal Keypad with Trackball KP903

Metal keypad with trackball Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: RS232 and USB or PS2 available

Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 196mm x 120mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.2kg.

All languages version are available on request.



# Model Number: Metal Keypad KP906

Stainless steel keypad

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: Matrix, USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 100mm x 66mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 12keys, High quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.4kg.

All languages version are available on request.



# **Model Number: Metal Keypad KP912**

Encryption numeric keypad Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: RS232 and USB or PS2 available

Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 145mm x 100mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

All languages are available on request.



# **Model Number: Metal Keypad KP923**

Metal Numeric keypad

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: RS232 and USB or PS2 available

Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 160mm x 102mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element

 $\label{eq:Keyswitch} \text{Key switch lifetime:} > 5 \text{ million of operations.}$ 

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

All languages version are available on request.



# **Model Number: Metal Keypad KP924**

Metal Numeric keypad

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: RS232 and USB or PS2 available

Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 120mm x 90mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 20keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

All languages version are available on request.



# Model Number: Kp927

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: Matrix, USB available
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 304mm x 216mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 16keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.10ka

All languages version and interface are available on request.



### Model Number: KP-MB1

Numeric keypad

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: Matrix , USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 79mm x 77mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16keys

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.25kg.

All languages version are available on request.



# **Model Number: KP-MB2**

Numeric keypad

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: Matrix , USB or PS2 available Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C.

Panel dimensions: 70mm x 62mm Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 12keys

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.25kg.

All languages version are available on request.



# Model Number: KT100 38mmTrackball

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C.
Storage temperature: -20C to +70C.

Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Optional for Mechanical or Optical ball



### Model Number: KT100DT 38mmTrackball

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C.
Storage temperature: -20C to +70C.
Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Optional for Mechanical or Optical ball



### Model Number: KT100-P 38mmTrackball

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C.
Storage temperature: -20C to +70C.
Dimensions: 134mm x 107mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Optional for Mechanical or Optical ball



# Model Number: KT101 38mmTrackball with 3 mouse keys

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Operating temperature: -10C to +60C. Storage temperature: -20C to +70C.

Dimensions:  $110 mm \times 83 mm$ 

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Optional for Mechanical or Optical ball



# Model Number: KWS001 (Back mount)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 440mm x 220mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Back mount

No. of keys: 64 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.50kg.



# Model:Metal touchpad KC300

Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C. Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Optional for Mechanical or Optical ball



### Model Number: Metal Touchpad KC301

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C.

Dimensions: 80mm x 80mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element

Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.5kg.



# Model Number: KT103 25mmTrackball with 2 mouse keys

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Operating temperature: -10C to +60C. Storage temperature: -20C to +70C.

Dimensions: 82mm x 67mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.5kg.

Optional for Mechanical or Optical ball



# Model Number: KT105 25mmTrackball with 2 mouse keys

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C. Storage temperature: -20C to +70C.

Dimensions: 80mm x 65mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.5kg.

Optional for Mechanical or Optical ball



### Model Number: KWS003 (Back mount)

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5% Operating temperature: -10C to +60C Storage temperature: -20C to +70C. Panel dimensions: 440mm x 200mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Back mount

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 3.70kg.

All languages version and interface are available on request.



### Model Number: Mini Metal Keyboard MKB701

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 230mm x 87mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.40kg

All languages version and interface are available on request.



# Model Number: Mini Metal Keyboard MKB702

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 244mm x 104mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 86 keys, high quality stainless steel Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg.

All languages version and interface are available on request.



# Model Number: Mini Metal Keyboard with Trackball MKB703

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 300mm x 104mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 86 keys, high quality stainless steel

Track ball: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm
Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.60kg.



### Model Number: Mini Metal Keyboard MKB704

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 370mm x 104mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 106 keys, high quality stainless steel

Track ball: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.20kg.

All languages version and interface are available on request.



### Model Number: Mini Metal Keyboard MKB705

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 293mm x 87mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.40kg.

All languages version and interface are available on request.



# Model Number: Black Mini Metal Keyboard MKB705-BL

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available.
Supply Voltage: +5V DC +/-5%
Operating temperature: -10C to +60C
Storage temperature: -20C to +70C.
Panel dimensions: 293mm x 87mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball: 25mm

Key switch Technology: Silicone switching element Key switch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.40kg.

All languages version and interface are available on request.



# **Model Number: PK87TB**

87 keys, All layouts available Key Lifetime:>10 millions actuations

Silkscreen key legend

Working voltage:5VDC, working current:<=100mA

Key Travel:  $2.2 \text{mm} \pm 0.5 \text{mm}$ Key actuation force:  $50 \pm 10 \text{g}$ 

USB or PS2 interface

OS: DOS/Windows95/98/NT/ME/2000/2003/XP/Vista,Win7,

Linux, Unix, Mac OSX Cable Length: 1.5m

Operating temperature: 0~60° C

Size:400x133x13mm Weight:0.75kg



### Model Number: Silicone Keyboard SK301

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 102 keys and 2 mouse buttons
- Dimensions: 445(L) x 180(W) x 20(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Silicone Keyboard SK303

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 87 keys
- Dimensions: 230(L) x 150(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Medical Keyboard SK307

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 98 keys
- Dimensions: 272(L) x 135(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Silicone Keyboard SK302

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 99 keys
- Dimensions: 343(L) x 228(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Medical Keyboard SK305

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 105 keys
- Dimensions: 442(L) x 140(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Bluetooth Keyboard SK307-WL

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: Bluetooth
- Key layout: 98 keys
- Dimensions: 272(L) x 135(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: SK308

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 116 keys
- Dimensions: 346(L) x 136(W) x 12(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Wireless Keyboard SK310-WL

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: 2.4G
- Key layout: `105 keys
- Dimensions: 418(L) x 133(W) x 16(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Waterproof Keyboard SK312

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 380(L) x 130(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: SK309

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 87 keys
- Dimensions: 220(L) x 110(W) x 9(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Backlit Keyboard SK311

- A specially designed backlit industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 110 keys
- Dimensions: 388(L) x 148(W) x 15(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Backlit Keyboard SK312-Bl

- A specially designed backlit industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard power and backlit ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 380(L) x 130(W) x 10(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



#### Model Number: SK313

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 388(L) x 138(W) x 13(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Medical Keyboard with touchpad SK314

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 118 keys
- Dimensions: 409(L) x 139(W) x 11(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Medical Keyboard with Trackball SK319BL

- A specially designed backlit keyboard with trackball, rigid and rugged, waterproof and washable, made of silicone
- 4-step brightness of backlight
- With Keyboard main power and backlight ON/OFF switch
- trackball provides convenient mouse function
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft Windows7/8/10/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1
- Key layout: 106 keys
- Dimensions: 390(L) x 140(W) x 15(T) mm
- Protection level: IP68



#### Model Number: SK313-Bl

- A specially designed backlit industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard ON/OFF switch
- -Conveniently cleaning of flat membrane
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 100 keys
- Dimensions: 388(L) x 138(W) x 13(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



# Model Number: Silicone Keyboard with touchpad SK315

- A specially designed industrial keyboard made by Inputel, washable, made of rigid silicone
- With keyboard power ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatibility: Microsoft® Windows®7/Vista®/XP/2000/ME/98
- Language: All the languages compatible with Windows®
- Communication: USB2.0
- Key layout: 102 keys
- Dimensions: 298(L) x 213(W) x 11(T) mm
- Protection level: IP68
- Approvals: CE, FCC, RoHs & WEEE



### Model Number: Rugged Silicone Keyboard SK321

- A industrial keyboard with touchpad, rigid and rugged, waterproof and washable, made of silicone
- 24 functional keys F1 ~ F24
- Keyboard main power ON/OFF switch
- Rubberized surface provides comfortable use of typing
- Compatible with Microsoft® Windows® 10, 8, 7, Vista® & XP
- Language: All the languages compatible with Windows®
- Interface: USB 1.1
- Dimensions: 368(L) x 135(W) x 13(T) mm
- Touchpad working area: 70(W) x 40(H) mm
- Net weight: 710 g
- Protection level: IP68
- Approvals: CE, FCC & RoHS



#### Model Number: Sm501 Waterproof optical Mouse

- A stylish design and comfortable shape, rugged and waterproof, made of silicone
- Precise and smooth cursor movement, superior performance
   Rubberized surface provides comfort to user
- 800 dpi optical sensor with 3000 frames/second scan rate Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Communication: USB
- Button layout: Left &right buttons and scroll wheel performed by 3 buttons
- -Dimension:130x80x48mm -Net weight:180g
- -Colors: Solid, translucent and any custom colors
- -Approvals: CE ROHS FCC



#### Model Number: Sm502 Silicone Laser Mouse

- A stylish design and comfortable shape, rugged and waterproof, made of silicone
- Precise and smooth cursor movement, superior performance
- Rubberized surface provides comfort to user
- · 1200 dpi laser sensor with 3000 frames/second scan rate · Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Communication: USB
- Button layout: Left &right buttons and scroll wheel performed by 3 buttons
- -Dimension:115x68x42mm
- -Net weight:155g
- -Colors: Solid, translucent and any custom colors
- -Approvals: CE ROHS FCC



#### Model Number: SM502-WL Wireless laser Mouse

- A wireless laser mouse, rugged and waterproof, made of silicone
- 2.4GHz digital radio frequency technology
- Automatic synchronization between keyboard and receiver Working distance up to 10 meters

- rubberized surface provides comfort to user Precise and smooth cursor movement, superior performance
- 1200 dpi laser sensor with 3000 frames/second scan rate
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98 Communication: Mini USB receiver
- Button layout: Left&right buttons,scroll wheel performed by 3 buttons -Dimension:114x65x41mm
- -Net weight:95g



# Flexible Waterproof Silicone Keyboard FSK85

- A mini size flexible keyboard, waterproof, washable, roll-up, made of silicone
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1. PS/2 & USB+PS/2
- Key layout: 85 keys
- Dimensions: 350(L) x 138(W) x 12(T) mm



### Full Size Flexible Keyboard FSK108

- A full size flexible keyboard, waterproof, washable, roll-up, made of silicone
- Compatibility: Microsoft Windows7/Vista/XP/2000/ME/98
- Language: All the languages compatible with Windows
- Communication: USB1.1, PS/2 & USB+PS/2
- Key layout: 108 keys
- Dimensions: 495(L) x 138 (W) x 12(T) mm



# Wireless Health Glass keyboard WGKB01

- -weight:0.87kg
- -Dimension:436x160x20mm
- -Interface: USB Bluetooth&RF via Dongle
- -Material:Tempered Glass+Rugged ABS case
- -Color:Medical white
- -Key size:18x18mm
- -Touchpad Size:119x102mm
- -Box Dimension:470x196x48mm
- -Carton:50x40x30cm 10pcs/carton
- -Carton GW:17.5KGS



### **Bluetooth Glass keyboard WGKB02**

- Material: Tempered Glass + Aluminium Alloy
- Keyboard, Mouse and touchpad are three major functions
- Surface waterproof. Easy to clean
- -Material:Tempered Glass+Rugged ABS case
- Color:Silver with Gray
- Two modes:Bluetooth and USB
- Wireless type:Bluetooth 3.0
- Battery Capacity: 1040 mAh
- Power consumption:25mA
- -Support system:
- a. Windows, Mac OSX,
- b. Android (Only support keyboard and mouse, do not support gesture)
- c. iOS( only support keyboard, do not support gesture and mouse)



公司网站 web: www.inputel.com

公司地址 Address: NO14 Tianbao Road Yingrenshi

Shiyan Bao'an shenzhen China 518108

公司电话 Tel:8675527622290 Email:sales@inputel.com