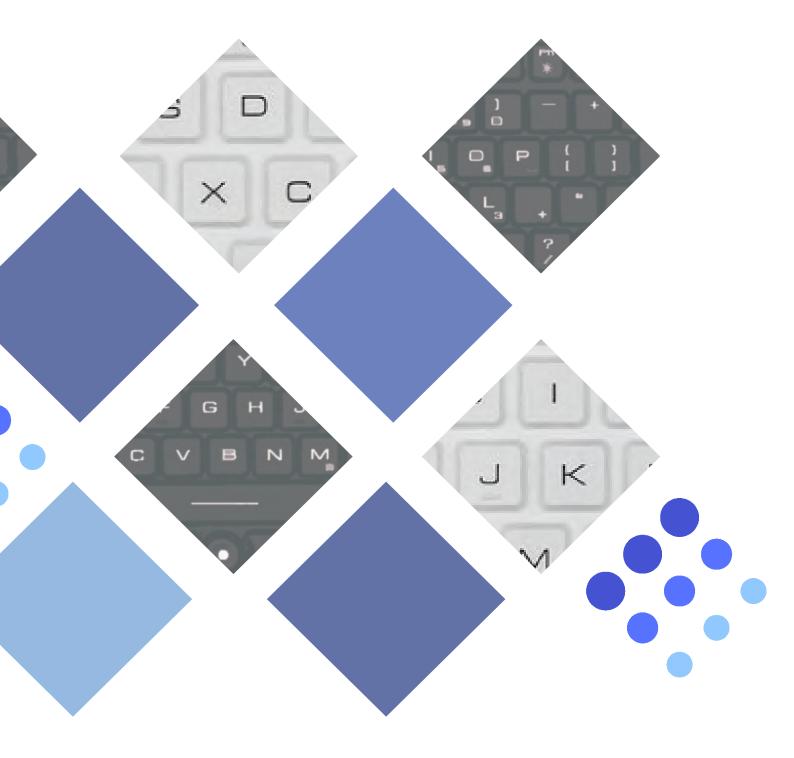


Input devices, using antimicrobial technology



# **Product Catalogue**

For further information on the ioniTOUCH product range please visit our website on www.ionitouch.com or call us on 01477 505206



#### 01-3020/3021 Series

### **IP68 Waterproof Keyboard**

with Antimicrobial Additive & Coating, Optional Backlight

Wipeable/simplified cleaning	Key layout: 106 keys+ 4 function buttons
Switch Life: up to 10 million operations	RoHS Compliant
• 100% Waterproof	Clean mode on/off switch
Numeric Keypad: Yes	Operating environment: -40°C - 60°C
Silicone Membrane: Latex free	• Dimensions: 385(L) x 132(W) x 14(T) mm
BPR Approved Antimicrobial Technology	Net Weight: 715 g
Colour Options: Black/White/Other colours available upon request (MOQ will apply)	System Requirements: Windows, Mac OS, Linux
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	• Language: All languages compatible with Windows®
USB protective cap	Communication: USB
Laser etched keys, for long lasting legibility & durability	• 01-3021 Series: Backlit
Mounting: Desktop	

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading
  of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Key layout: 105 keys
Switch life: up to 10 million operations	RoHS Compliant
• 100% waterproof	Clean mode on/off switch
Numeric Keypad: Yes	Operating environment: -40°C - 60°C
Silicone Membrane: Latex free	• Dimensions: 440(L) x 138(W) x 12(D) mm
BPR approved antimicrobial technology	Net weight: 670g
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	System Requirements: Windows, Mac OS, Linux
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Language: All languages compatible with Windows®
USB protective cap	Communication: USB
Laser etched keys, for long lasting legibility & durability	

- · Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- Procedures, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- · Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 01-5900 Series

### IP67 Waterproof Full Size Keyboard

with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	• Key layout: 106
Comfortable typing design	RoHS Compliant
Switch life: up to 10 million operations	Clean mode on/off switch
IP67 waterproof rating	Operating environment: -40°C - 60°C
Numeric Keypad: Yes	Product Size: L465 x W175 x H205 (approximately)
Silicone Membrane: Latex free	Product Weight: 700g (approximately)
BPR approved antimicrobial technology	

- · Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- · BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- · Procedures, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- · Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 01-5800 Series

# IP65 Waterproof 2.4Ghz Wireless Silicone Scissor-Switch Keyboard with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	<ul> <li>Scissor key-switch, key height and stroke: 1.5mm</li> </ul>
Comfortable typing design	Wireless operating distance: up to 10 meters
Switch life: up to 5 million operations	• Key layout: 102
IP65 waterproof rating	RoHS Compliant
Numeric Keypad: Yes	Clean mode on/off switch
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	Product Size: L384 x W130 x H18 (approximately)
Connectivity: wireless (2 x AAA batteries)	Product Weight: 580g (approximately)
Battery stand by time: around 10 months	

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- Procedures, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.







01-6000.CxUB 01-6000.CxUW BPR APPROVED
Antimicrobial
Additive & Coating

### 01-6000 Series

#### **IP67 Waterproof Keyboard**

with Backlight + Fn (Mouse Cursor Keys) and Antimicrobial Additive & Coating

Wipeable/simplified cleaning	<ul> <li>Key layout: 85 + 5 production definable keys</li> </ul>
Comfortable typing design	RoHS Compliant
Switch life: up to 8 million operations	Clean mode on/off switch
IP67 waterproof rating	Operating environment: -40°C - 60°C
Numeric Keypad: Yes	Product Size: L298 x W155 x H30 (approximately)
Silicone Membrane: Latex free	Product Weight: 710g (approximately)
BPR approved antimicrobial technology	Adjustable backlight brightness
Communication: USB	Mouse cursor firmware
Adjustable backlight brightness	Ability to clean with alcohol wipes or hospital grade chlorine
Colour Options: Black/White/Other colours available upon request	disinfectants
(MOQ will apply)	System Requirements: Windows, Mac OS, Linux
Language: All languages compatible with Windows®	

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- **BPR approved additive,** slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 01-4600/4610 Series

### IP68 Rugged Waterproof Trackpad Keyboard

with Antimicrobial Additive & Coating and Optional Backlight

Wipeable/simplified cleaning	<ul> <li>Key layout: 106 keys+ 4 function buttons</li> </ul>
Switch life: up to 10 million operations	RoHS Compliant
• 100% waterproof	Clean mode on/off switch
Numeric Keypad: Yes	Operating environment: -40°C - 60°C
Silicone Membrane: Latex free	• Dimensions: 410(L) x 140(W) x 13(D) mm
BPR approved antimicrobial technology	Net weight: approximately 954g + 13g
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	System Requirements: Windows, Mac OS, Linux
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Language: All languages compatible with Windows®
USB protective cap	Communication: USB
Laser etched keys, for long lasting legibility & durability	Interchangeable backlight with adjustable brightness
Intergrated pointing device (mouse function)	• 01-4610 Series: Backlit

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- **BPR approved additive**, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





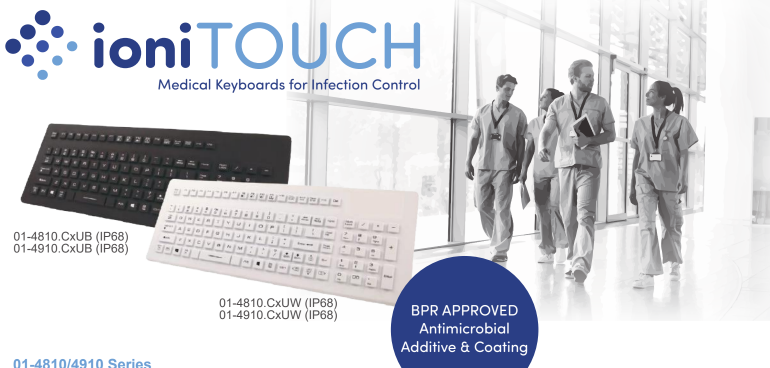
### **IP68 Waterproof Keyboard with Integrated Pointing Device**

with Antimicrobial Additive & Coating with Optional Backlight

Wipeable/simplified cleaning	Key layout: 89 Keys
Switch life: up to 10 million operations	RoHS Compliant
• 100% waterproof	Clean mode on/off switch
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	• Dimensions: 286(L) x 148(W) x 11(T) mm
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Net weight: 560 g
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	System Requirements: Windows, Mac OS, Linux
USB protective cap	Language: All languages compatible with Windows®
Laser etched keys, for long lasting legibility & durability	Communication: USB
Intergrated 2 button pointing device	• 01-4710 Series: Backlit

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading
  of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- **Testing,** ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures,** good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 01-4810/4910 Series

**IP68 Super Rugged Waterproof Keyboard** 

and Integrate Fn+ Mouse cursor function + VESA 75 Screwnuts with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Key layout: 110 keys
Switch life: up to 10 million operations	RoHS Compliant
• 100% Waterproof	Micro USB cable
Numeric Keypad: Yes	Easy integration with leading SSO software
Silicone Membrane: Latex free	Elimination of lost or stolen passwords
BPR approved antimicrobial technology	• FIPS 201/ FICAM certified
Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Operating environment: -40°C - 60°C
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	• Dimensions: (L x W x D): 393 x 150 x 22 mm
USB protective cap	Net weight: approximately 820 g
Laser etched keys, for long lasting legibility & durability	System Requirements: Windows, Mac OS, Linux
Bottom ABS/PC with VESA 75 screw nuts	• Language: All languages compatible with Windows®
Communication: USB	

- · Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- · No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- Procedures, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 01-6110 Series

#### IP68 Rugged Waterproof, Fingerprint Keyboard

with Integrate Fn+ Mouse cursor function + VESA 75 Screw nuts FIPS 201/FICAM certified, compatible with IMPRIVATA SSO, with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	<ul> <li>Key layout: 106 keys+ 4 function buttons</li> </ul>
Switch life: up to 10 million operations	RoHS Compliant
100% Waterproof	• Fingerprint touchpoint allows secure login for user,
Numeric Keypad: Yes	helping with data encryption
Silicone Membrane: Latex free	Easy integration with leading SSO software
BPR approved antimicrobial technology	Elimination of lost or stolen passwords
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	• FIPS 201/ FICAM certified
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Operating environment: -40°C - 60°C
USB protective cap	• Dimensions: 393(L) x 150(W) x 22(T) mm
Laser etched keys, for long lasting legibility & durability	Net weight: 820 g
Intergrated VESA 75 mounting	System Requirements: Windows, Mac OS, Linux
Communication: USB	• Language: All languages compatible with Windows®

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading
  of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





### 06-0400 Series

Rugged Wireless, IP53 Waterproof Medical Mouse with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	RoHS Compliant
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	Product Size: L110 x W69 x H41mm (approximately)
Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Product Weight: 110g (approximately) (including AA
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Battery) 92g (w/o AA Battery)
Communication: Wireless via USB	System Requirements: Windows, Mac OS, Linux
Connection interface: USB receiver (included)	Language: All languages compatible with Windows®
• Wireless operating distance: up to 20 meters *varies on usage, settings, & environmental	Wireless systems: advanced 2.4 GHz
conditions	• DPI: 1300
Refresh rate: 125-250Hz	Voltage: 1.5V
<ul> <li>Battery stand by time: approximately 24 months</li> </ul>	Current: 6mA
Battery type: AA x 1	Control: scroll function using top buttons

- Assisting with infection control and AMR, by providing an easy solution to disinfect a multi-user surface and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, preventing the growth and spread of bacteria from surfaces is a key objective for many hygiene critical areas. ioniTOUCH's antimicrobial coating helps inhibit the growth of bacteria, helping provide users with a dependable and constant built-in protection against bacteria and contamination.
- Testing, ioniTOUCH products have PASSED Antimicrobial Efficacy testing against E.coli, MRSA & K.Pneu.
- No difficulty cleaning, often it can be difficult to clean a standard keyboard, due to worry of damaging the keys. The fully sealed nature of the ioniTOUCH products, means that keyboards can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations and hygiene measures.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, HCAIs (healthcare contracted infections) lead to longer and more costly hospital stays. ioniTOUCH range creates an additional barrier to reduce the spread of bacteria causing infections.





### 06-0100 Series

# **IP68 Waterproof Laser Wire Mouse with Button Type Scroll** with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Quiet click buttons
• 1000 DPI laser sensor	RoHS Compliant
• 100% waterproof	Poling rating: 3GHz
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	Product Size: L105 x W60 x H37mm (approximately)
Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Product Weight: approximately 150+5g
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	System Requirements: Windows, Mac OS, Linux
Communication: USB	Language: All languages compatible with Windows®

- Assisting with infection control and AMR, by providing an easy solution to disinfect a multi-user surface and reduce the spreading
  of microbes causing patient and staff illness.
- BPR approved additive, preventing the growth and spread of bacteria from surfaces is a key objective for many hygiene critical areas. ioniTOUCH's antimicrobial coating helps inhibit the growth of bacteria, helping provide users with a dependable and constant built-in protection against bacteria and contamination.
- Testing, ioniTOUCH products have PASSED Antimicrobial Efficacy testing against E.coli, MRSA & K.Pneu.
- **No difficulty cleaning,** often it can be difficult to clean a standard keyboard, due to worry of damaging the keys. The fully sealed nature of the ioniTOUCH products, means that keyboards can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations and hygiene measures.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, concerns around HCAIs (healthcare contracted infections) that lead to longer and more costly hospital stays. ioniTOUCH range creating an additional barrier in the spreading of bacteria.





#### 06-0300 Series

IPX7 Waterproof Wired IR Optical Mouse with Adjustable DPI and Silicone Replacement Cover with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Button scroll design
IR optical solution	RoHS Compliant
IPX7 water protection rating	Switchable DPI: 800 / 1200 / 1600
Silicone replacement cover: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	• Product Size: L120 x W70 x H40mm (approximately)
Colour Options: Black/White/Other colours available upon request (MOQ will apply)	• Product Weight: 110g (approximately) 100g (without cover)
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	System Requirements: Windows, Mac OS, Linux
USB protective cap	• Language: All languages compatible with Windows®
Communication: USB	Scanning frequency: 3000 FPS

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 06-0500 Series

### **IP68 Waterproof Wired 5 Button Mouse**

with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Button scroll design
IR optical solution	Quiet click buttons
• 100% waterproof	RoHS Compliant
Silicone Membrane: Latex free	• Switchable DPI: 800 / 1200 (defult) / 1600
BPR approved antimicrobial technology	Operating environment: -40°C - 60°C
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	• Product Size: L120 x W70 x H40mm (approximately)
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Product Weight: 110g (approximately)
USB protective cap	System Requirements: Windows, Mac OS, Linux
Communication: USB	Language: All languages compatible with Windows®

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures,** good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 06-0600 Series

#### IP65 Waterproof 2.4Ghz Wireless 5 Button Mouse

with Antimicrobial Additive & Coating

Wipeable/simplified cleaning	Quiet click buttons
IR optical solution	RoHS Compliant
IP65 waterproof rating	• Switchable DPI: 800 / 1200 (defult) / 1600
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	• Product Size: L120 x W70 x H40mm (approximately)
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Product Weight: 110g (approximately)
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	System Requirements: Windows, Mac OS, Linux
Communication: Wireless	Language: All languages compatible with Windows®
Button scroll design	

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 06-0700 Series

#### IP68 Waterproof Wired 5 Button FID02 FingerPrint Mouse

with Antimicrobial Additive & Coating

• Wineshle/simplified alconing

All biometric data is encrypted and digitally signed using a 256-bit advanced, hardware-generated encryption. One-time encryption keys ensure that Biometric data remains entirely within the host's trusted environment.

• Putton sorall design

wipeable/simplified cleaning	Button scroll design
IR optical solution	Quiet click buttons
• 100% waterproof	RoHS Compliant
Silicone Membrane: Latex free	Switchable DPI: 800 / 1200 (defult) / 1600
BPR approved antimicrobial technology	Operating environment: -40°C - 60°C
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	• Product Size: L120 x W70 x H40mm (approximately)
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	Product Weight: 110g (approximately)
Resolution: IR Optical	System Requirements: Windows, Mac OS, Linux
USB protective cap	• Language: All languages compatible with Windows®

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading
  of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





#### 02-2000 Series

### IP68 Waterproof Keypad with Intergrated Pointing Device

with Antimicrobial Additive & Coating and Backlight

Wipeable/simplified cleaning	<ul> <li>Key layout: 32 keys + 2 mouse click keys</li> </ul>
Switch life: up to 10 million operations	RoHS Compliant
• 100% waterproof	Clean mode on/off switch
Silicone Membrane: Latex free	Operating environment: -40°C - 60°C
BPR approved antimicrobial technology	• Dimensions: (L x W x D): 136 x 112 x 8 mm
• Colour Options: Black/White/Other colours available upon request (MOQ will apply)	Net weight: approximately 820 g
Ability to clean with alcohol wipes or hospital grade chlorine disinfectants	System Requirements: Windows, Mac OS, Linux
USB protective cap	Language: All languages compatible with Windows®
Laser etched keys, for long lasting legibility & durability	Communication: USB
Backlight on/off key	Intergrated pointing device (mouse function)

- Assisting with infection control and AMR, by providing an easy solution to disinfect multi-user surfaces and reduce the spreading of microbes causing patient and staff illness.
- BPR approved additive, slowing the growth and spread of bacteria, providing users with a dependable and constant built-in protection against bacteria and contamination, a key objective for many hygiene critical areas.
- Testing, ioniTOUCH products have certified efficacy in approved antimicrobial tests against E. coli, MRSA and K. pneumoniae.
- No difficulty cleaning, standard keyboards are difficult to clean, due to worry of damaging the keys. ioniTOUCH range are fully sealed, which means that devices can be thoroughly cleaned.
- **Procedures**, good hand hygiene practices followed by our easy clean keyboard surface, provide a safer working environment for staff and patients. Helping healthcare authorities meet all cleaning policy regulations.
- Responsive key entry, provides excellent key feedback strokes to user.
- Cost-effective solution, longer hospital stays due to infections, can be costly and impact healthcare infrastructures, ioniTOUCH range creates an additional barrier in the spreading of bacteria to help reduce patient and staff sickness.





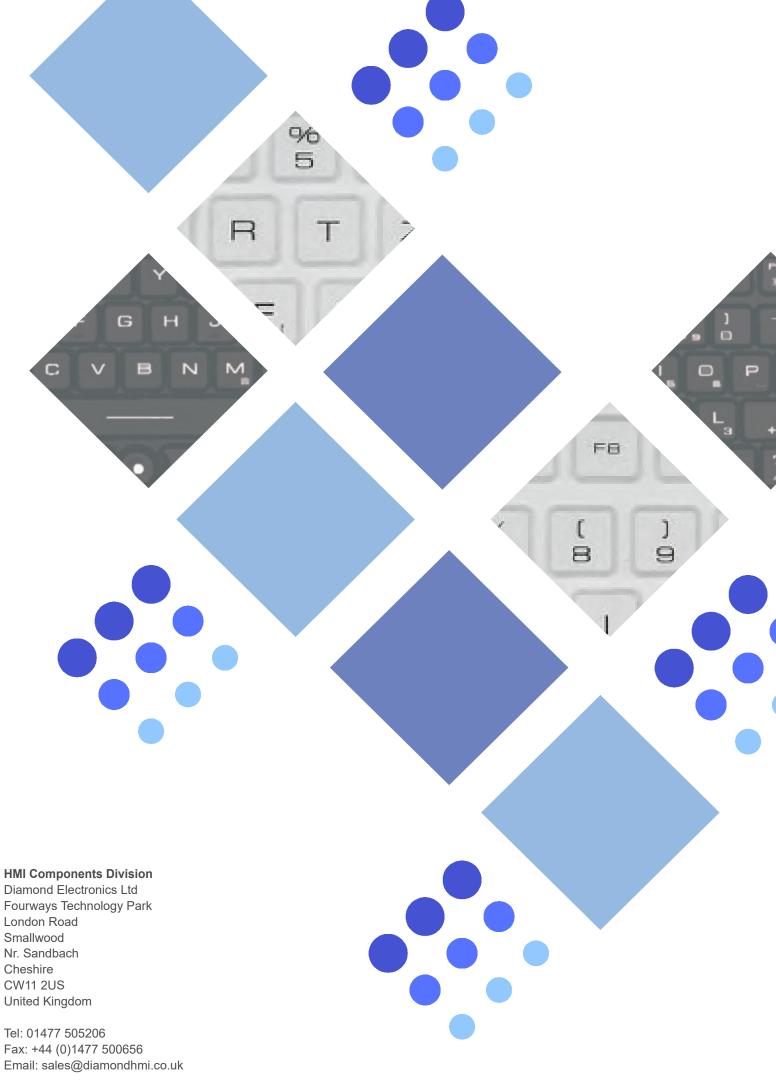
### 07-0200 Series

**USB 2.0 A Male to 2 Dual USB Female** 

Y Splitter Hub Extension Adapter Cable

- USB 2.0 male is for all USB devices.
- USB 2.0 Female x 2 , both for data transfer and power charging (support all devices).
- Data transfer rate: up to 480Mbps.
- Communication: USB.
- Colours available upon request.





www.diamondhmi.co.uk