

Antimicrobial Keyboards & Mice



# **Product Catalogue**

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



#### Medical Keyboards for Infection Control



01-3020.CXUB 01-3021.CXUB



01-3020.CXUW 01-3021.CXUW BPR APPROVED
Antimicrobial
Additive & Coating

#### 01-3020/3021 Series

#### **IP68 Waterproof Keyboard**

with Antimicrobial Additive & Coating, 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: 385(L) x 132(W) x 14(H) 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
Intergrated magnetic mounting	

- 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.





ii oo raggoa waterproor maekpaa neyboara	
with Antimicrobial Additive & Coating and 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: 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.





Medical Keyboards for Infection Control



01-4700.CXUB 01-4710.CXUB



01-4700.CXUW 01-4710.CXUW BPR APPROVED
Antimicrobial
Additive & Coating

#### 01-4700/4710 Series

### 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.





#### **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.





02-2000 Series

IP68 Waterproof Keypad with Intergrated Pointing Device with Antimicrobial Additive & Coating and Backlight

Wipeable/simplified cleaning	Key layout: 32 keys + 2 mouse click 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: (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.





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
Battery stand by time: approximately 24 months	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 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.

