

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	

Why choose ioniTOUCH™?

- 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.

