## Disinfectible PC-Keyboard for Purity and Hygiene

AK-C8100 Serie Medical Key\*



Eac		1	PI		F2		F2		F4		. 1	<b>rs</b>		*		17	. 1	78	-		-	_	2	10	F11	_	F12	8007	-Bolen	Crebr	1	are Ca ook Lo	n Sorol 8 Lock	Clean	
•	1		* 2		53		\$ 4		% 5		& 6	l	4		8	t	9	1	= 0	3	? 8	١			+	- Back	apace	Eng	Pos1	54d T	Na G	+	×	-	
₩ <b>.</b>		٩,		w		E	•	R		т		z		U		1		0		P		0		;	-	Erse +	5	End	Ende	Bad 1	7 Pos1	8 1	9 84		
Caps Look		1	•		5	1	þ	F		0	3	н		J		ĸ		ľ	-		ō		Ä		i.						4	5	6 →	1	
() Shine	L	>	1	•		×	1	C	1	1	E		N	E.	N	4μ	1					-		() sh	n Cie	en onis	e i		t		1 Ende	2 ↓	3 840	3 880 i	
Sing		16		-															-	œ		Wite		8			-	+	4	-	0 Ente		1 Def	0	

#### Highlights:

- PC-Keyboard with 105 Key Standard Layout
- 360° Safeguard against Dirt and Splash Water
- Silicone Key Membrane for Utmost Hygiene
- Flat Keys for Thorough Surface Disinfection
- Low Force Tactile Key Feel for Heavy Duty Type Writing in Hygiene Critical Applications

#### **Options:**

- Protection Class IP68 by Full Sealing
- Exchangeable Membrane for Sterilization
- 2.4 GHz Radio Control / Wireless

#### Features & Benefits:

The AK-C8100 is a high quality, reliable PC keyboard. The purification and disinfection capacity makes it a perfect fit in hospitals and at practitioners, as well as office, administration and industrial environments. The silicon membrane protects the key field against ingress of dirt and fluids. The AK-C8100 impresses with low force key actuation and precise key guidance. With its 105 key standard keyboard layout, the AK-C8100 is highly recommendable for heavy duty type writing in hygiene critical operations. The AK-C8100 provides the following benefits for cleaning and disinfection:

- Thorough surface disinfection of the key field by spray/wipe sanitizing of the seamless, low profile silicone key membrane without corners and edges.
- Surface disinfection instead of invasive submersion cleaning:
  - $\checkmark$  No inner or outer re-contamination by polluted suds
  - $\checkmark$  No risk of germ proliferation and transmission by fluids leaking or dripping off the keyboard
  - $\checkmark$  No contact with contaminated openings (no touch contact)
- CleanFunction allows to disable the key field while cleaning ("Fn"+"Clean on/off")
- Suitable for a multitude of hospital disinfectants and cleaning agents
- Protection Class IP68 by full sealing of the key membrane with the keyboard housing (Option 1)
- Or: Exchange of silicone key membrane for sterilization (Option 2)

Specification	
Compatibility	All operating systems supporting standard USB
Temperature Range	Storage –20° to +70° C, Operation 0° to +50° C
Key Membrane	Exchangeable silicone membrane (Standard) or fully sealed IP68 (Option)
Chemical Resistance	Suitable for most common hospital disinfectants and cleaning agents
Interface	USB 1.1 (1.2 MBit/s)
Supply Voltage	5 V +/- 5% through PS/2 port, 6 V (4x AAA) Wireless Keyboard
Current Consumption	Max. 100 mA (USB: low power device)
Connector	USB Type A
Dimensions	Approx. 449 x 142 x 26 mm
LED Status Indicators	Caps Lock, Num Lock, Scroll Lock, CleanFunction
Key Switch Technology	Scissors Balancing key guidance with contained contact system
Key Travel	Approx. 2,5 +/- 0,5 mm
Key Actuation Force	Approx. 60 grams (similar to Notebook style keyboards)
Agency Approvals	CE, FCC, RoHS
	*No Medical Device according to 93/42/EW/G

#### \*No Medical Device according to 93/42/EWG

## Part# / Keyboard:AK-C8100F-zzz-y/xxAK-C8100F-Fzz-y/xx (RF)Part# / Replaceable Key Membrane:AK-C8100-y/xx

Identifier zzz = Version/Option

U1 = Standard (USB), PS/2 upon request UVS = Fixed Sealed Membrane (IP68) Version for Machine Disinfection upon request

All trademarks are the property of their respective companies. Technical data is subject to change without notice. Errors and omissions excepted. Warranties excluded. AK is a trademark of Active Key GmbH & Co. KG.

#### Identifier y = Color W = White (Standard) B = Black

Identifier xx = Country Version US = US English GE = German Other versions upon request

Active Key GmbH & Co. KG Badstrasse 13 -15 D-91257 Pegnitz Germany Phone: +49(0)9241/48337-0 FAX: +49(0)9241/48337-29 E-mail: info@activekey.de

#### www.activekey.de

15-10-01

# <u>ledical Ke</u>

# **Exchangeable Membrane** for Routine Disinfection & Sterilization



© 2015 Active Key GmbH & Co. KG. Errors and omissions excepted. Warranties excluded.

**Sterilize** 

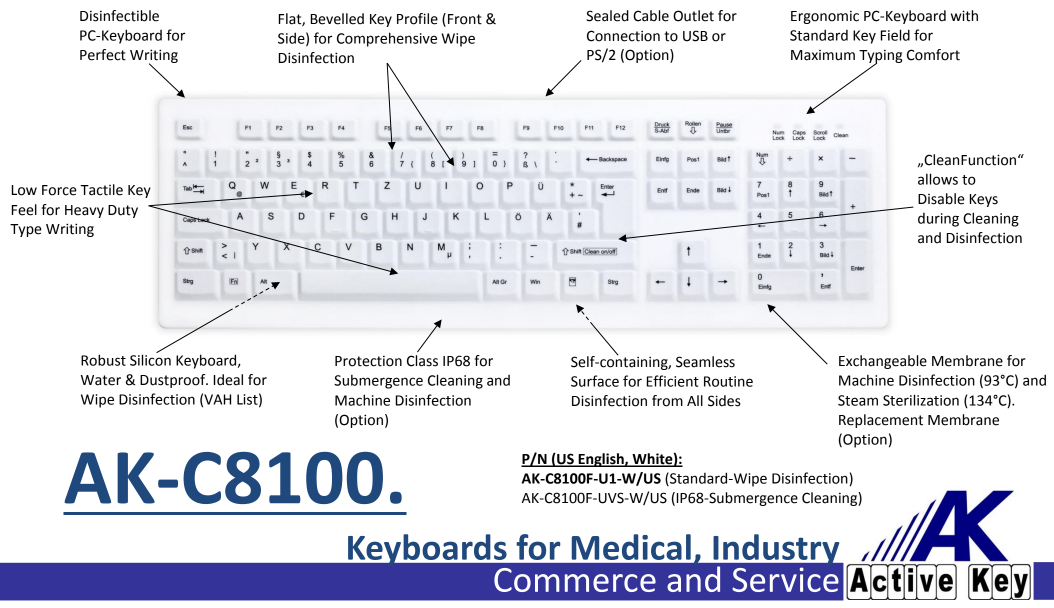
### Keyboards for Industry Commerce and Service

Active Key GmbH & Co. KG Badstrasse 13-15, 91257 Pegnitz, Germany Phone: +49 (0)9241 48337 0 Fax: +49 (0)9241 48337 29 www.activekey.eu ir www.activekeyboards.com

info@activekey.de

Exchange

# Clean & Write



© 2015 Active Key GmbH & Co. KG. Errors and Omissions excepted. Warranties excluded.

Active Key GmbH & Co. KG Badstrasse 13-15, 91257 Pegnitz, Germany Tel.: +49 (0)9241 48337 0 Fax: +49 (0)9241 48337 29 www.activekey.de www.activekeyboards.com info@activekey.de