



TOUCH SCREENS TOUCH SCREEN KEETOUCH 17" KP-170-SP000U1

Single-TOUCH

Surface Acoustic Wave single-touch screens with protective frame Keetouch 17" KP-170-SP000U1 are perfect for step-by-step use. Convenient single-touch technology prevents accidental touches:

While running production lines

While interacting with the Human Machine Interface (HMI) While entering a password at security checkpoints While entering data through payment terminals and ATMs Single-touch support allows working with non-adapted Windows software: no reinstallation of the software is needed for touchscreen equipment.

Optional double-touch makes gesture control possible: scroll, swipe, zoom and scale. Learn more on installing the touch technology software drivers for SAW devices. ANTIVANDAL TECHNOLOGIES

Shock-resistant tempered glass with a 4-6 mm thickness and a 7H hardness is almost impossible to break accidentally.

APPLICATION

GAMING / CASINO SYSTEMS OUTDOOR AND INDOOR KIOSKS ENTERTAINMENT TRANSPORT AND TICKETING HOSPITALITY BANKING CUSTOMIZED SOLUTIONS







SPLIETERSTRASSE 61, WARENDORF DEUTSCHLAND, 48231 +49 (0) 25 8161 04089 ENQUIRIES@KEETOUCH.EU



LINKEDIN.COM/COMPANY/KEETOUCH-EU

FACEBOOK.COM/KEETOUCH





WWW.KEETOUCH.EU

SPECIFICATION *

Model	
Model	KP-170-SP000U1
Touch screen type	Touch screen with frame
Screen Features	
Touch technology	SAW (Surface Acoustic Wave)
Diagonal	17"
Aspect ratio	5:4
Active area (W × H)	340 × 272 mm
Screen width	389 mm
Screen height	321 mm
Screen thickness	6,8 mm (8,8 mm optional)
Screen material	Glass (thickness 4 mm, 6 mm optional)
Surface hardness	7H
Transparency	90%
Touch points	1
Response object	Finger
Response time	10 ms
Interfaces	
Touch screen In	USB
Environment	
Working temperature	-20+60 °C
Storage temperature	-40+70 °C
Working humidity	20% – 90%
Storage humidity	20% – 90%
Power management	
Power source	USB
Power consumption	Max 0,6 W
Additional Features	
Compatibility with OS	Windows XP, Windows 7 and higher Linux (core 3.0 and higher)

Compatibility with OS

Windows XP, Windows 7 and higher, Linux (core 3.0 and higher)

* some factory modifications can be made

