



TOUCH SCREENS

TOUCH SCREEN KEETOUGH 21.5" KAL-0215-4B-AX2-AL

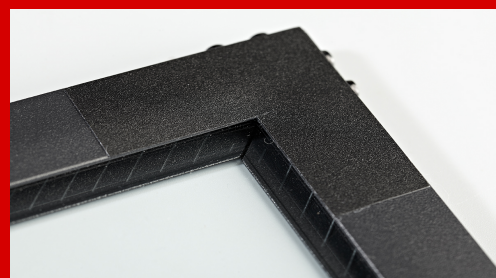
Keetouch GmbH SAW touch panel is a perfect solution for your project.

INDUSTRIAL SURFACE ACOUSTIC WAVE TOUCH SCREEN KEETOUGH 21.5" KAL-0215-4B-AX2-AL works by using ultrasonic waves to detect touch events. When the panel is touched, a portion of the waves is absorbed. The receiving transducers will convert the waves into electrical signals and feed them back to the controller.

Keetouch is the second worldwide company that uses evaporation method for making marks on touch screens.

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@KEETOUGH.EU



LINKEDIN.COM/COMPANY/KEETOUGH-EU



FACEBOOK.COM/KEETOUGH



SPECIFICATION *

Model	
Model	KAL-0215-4B-AX2-AL
Touch screen type	Touch screen with frame
Screen Features	
Touch technology	SAW (Surface Acoustic Wave)
Diagonal	21.5"
Aspect ratio	16:9
Active area (W × H)	477 × 268 mm
Screen width	507 mm
Screen height	304 mm
Screen thickness	4 – 6 mm (optional)
Screen material	Glass
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)

* some factory modifications can be made

