



TOUCH SCREENS

TOUCH FRAME KEETOUGH 60" KP-600-IPOS001

FLEXIBLE SIZE

Impact-resistant Infrared steel touch frames are an ideal solution for large touch surfaces of unlimited sizes. The size range is their key advantage. It's possible to produce small size screens starting from 10inch as well as the frames of nearly unlimited sizes up to 98". Infrared touch frames are used wherever high-definition and colorful image is required. They are perfect for presentations, commercials and digital signage as well as educational institutions.

MultiTOUCH

Supports 2 to 40 touch points (optional). Double-touch interface supports scaling, zooming and image rotating. Learn more on installing the touch technology software drivers for IR devices.

INFRARED TOUCH TECHNOLOGY

No pressure required: responses to a quick light touch of any object.

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](https://www.linkedin.com/company/keetouch-eu)



[FACEBOOK.COM/KEETOUGH](https://www.facebook.com/keetouch)



SPECIFICATION *

Model	
Model	KP-600-IP0S001
Touch screen type	Frame
Display characteristics	
Touch technology	Infrared
Diagonal	60"
Aspect ratio	16:9
Active area (W × H)	1333,9 mm × 749,8 mm
Screen width	1371,9 mm
Screen height	787,8 mm
Screen thickness	9 mm
Screen material	Aluminium alloy metal frame (with 3 mm tempered glass optional)
Surface hardness	—
Transparency	100% (92% with glass)
Touch points	2 – 40 (optional)
Response object	Any 3 and higher mm thick object
Response time	32 ms
Interfaces	
Touch screen In	USB
Environment	
Working temperature	0...+50 °C (-20...+70 °C optional)
Storage temperature	-30...+60 °C (-30...+70 °C optional)
Working humidity	20% – 85%
Storage humidity	20% – 85%
Power management	
Power source	USB
Power consumption	Max. 0,8 W
Additional Features	
Compatibility with OS	Windows 7 and higher, Linux (core 3.0 and higher)

* some factory modifications can be made

