



## PRODUCT INFORMATION

### JHWS21L INDOOR KIOSK SYSTEM WITH TOUCH FUNCTION FOR SELF CHECK-IN

Receive and greet your visitors in style with the interactive and slim kiosk system. The slim and high-quality design enriches every room - whether foyer, reception or entrance hall. The large touchmonitor is perfect for independent check-in with our JAMES visitor management software. You can also have briefings and training courses carried out here without any problems.

A QR scanner is already integrated in the standard system. An NFC scanner or access control reader can be optionally installed, as can a thermal transfer printer. Thus visitor badges can be printed and QR codes can be read. A considerable advantage for the self check-in of visitors.

**metaSEC Indoor kiosk system**  
Illustration shows equipment variant and may deviate from original

DISPLAY	<ul style="list-style-type: none"> <li>• 21,5" / monitor size 479,8mm x 271,3mm</li> <li>• Full HD resolution for brilliant image display</li> <li>• 10 points Touch function for interactive touch applications</li> </ul>
DIMENSIONS	<ul style="list-style-type: none"> <li>• H 1522,7 x B 315 x T 451,8 (mm)</li> <li>• Weight 23.3 kg</li> </ul>
DIMENSIONS PACKAGING	<ul style="list-style-type: none"> <li>• H 1620 x B 425 x T x 560 (mm)</li> <li>• Weight 36 kg</li> </ul>
QR-SCANNER	<ul style="list-style-type: none"> <li>• Read mode CMOS</li> <li>• Illumination LED (6000K) 90lux @100mm</li> <li>• Resolution 640 x 480 pixel</li> <li>• Scan speed 30 times per second</li> </ul>
PRINTER (OPTIONAL)	<ul style="list-style-type: none"> <li>• Thermal printing method with a resolution of 576 dpi (8 dots/mm)</li> <li>• Paper width 80 mm, print width 72 mm</li> <li>• Max printing speed 150 mm/s</li> </ul>
NFC / ACCESS CONTROL READER (OPTIONAL)	<ul style="list-style-type: none"> <li>• please ask separately for corresponding data sheets</li> </ul>
FURTHER OPTIONAL COMPONENTS	<ul style="list-style-type: none"> <li>• 4G Router</li> <li>• Swipe Scanner for ID Cards and more.</li> </ul>

# TECHNICAL DRAWING

