



PNF-101

Ready to offer industry's best conference/meeting room solution with IAdea NFC module?



Instant on-site booking

1. **Instant on-site booking** – increases operation efficiency by eliminating time-consuming typing and submitting via website, but instead, allowing meetings to be booked directly from the panel in-person

2. **Authenticating access requests** – enhances room management efficiency, offering end-clients the peace of mind, by offering touch-enabled authentication of IDs such as staff badges or authorized guest passes



Authenticating access requests



Look-and-feel compatible with existing building design

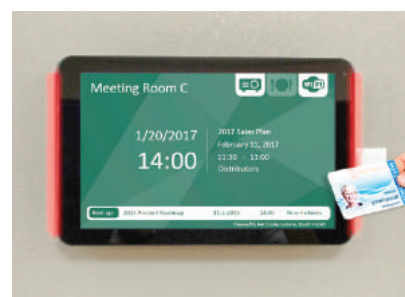
3. **Look-and-feel compatible with existing building design** – IAdea 10" smart signboard (XDS-1078), paired with NFC module, blends in easily with the existing building design and infrastructure to deliver a wholesome look-and-feel (velcros included for hassle-free setup on concrete glass interface)

Technical Specification

Card Support*	Interface	Dimension & Weight
<ul style="list-style-type: none"> • ISO/IEC 14443 Type A and B • ISO/IEC 18092 • NXP MIFARE/DESFire • Sony FeliCa • B' cards • picoPass tag • Innovision Jewel cards 	USB 2.0	40 x 30 x 10 mm, 10g
	Power Source	Accessories
	USB, 5V±5%	USB cable x1 (30cm) Velcro x1 (2x5 cm)
	Sensing Distance	Warranty
	20-30 mm	1 year
Frequency		
13.56 MHz	Certifications	
	FCC/CE	

Compatible NFC Standards

ISO14443A	ISO14443B & ISO15693	ISO18092
MIFARE Classic 1k MIFARE Classic 4k MIFARE Plus (x4K) MIFARE DESFire EV1 Ultralight MIFARE Ultralight (C) Mifare S50 Mifare S70 NFC Type2 NTAG 213 iCLASS Seos 16K CN:5545 iCLASS Seos 16K Mifare/DesfireEV1 FC-100 Mifare classic SE 4K Mifare classic 4K Mifare classic 4K CN:38 MIFARE DESFire EV1 SE 8K	iCLASS SR STD 16K/2 CN:43530 iCLASS SR 32K (16K/16+16K/1) iCLASS SR 32K (16K/2+16K/1) iCLASS SR 2K/2 iCLASS SE STD (16K/2+16K) iCLASS SE 32K (16K/2+16K/1) iCLASS SE 32K (16K/16+16K/1) iCLASS SE 2K Generic TypeB cards	Sony Felica



S, m, ° & « " μ # 1/2 S
 # " * 2 »
 , , μ P ! & " , μ P - H
 #
 ~ μ P " μ ' μ P « " μ | 2 ° μ,
 1
 o o o μ P « " μ | 2 ° μ,

