



PC MASTER STATION

PCC-650WIN/PCC-650WTS

PRODUCT CODE 51791, 51857

FEATURES

Complete intercom call handling functions

- Call queue display
- Call notification display
- Call originate
- Call answer/end/hold/forward
- Group calling
- Call monitoring
- Central control location for duress/concierge calls

Complete public address functionality

- Make live and pre-recorded announcements
- Broadcast tones, bells & alarms
- Visual display of PA zones (unlimited number of zones depending on controller)
- Selection and playback of recorded announcements
- Send text messages to video monitor stations

Diagnostics and reporting

- Alarm notifications including device state

Incoming call & connected call video from select video intercom devices

Video from third party CCTV cameras

Send text message notifications to Jacques Video Monitor Stations

Touchscreen compatible interface

Map, grid and database views

Upload multiple site maps to suit application/site

Customisable layout/functions to suit application requirements

CUSTOMISATION

Customisable GUI

PACKAGE CONTENTS

NUC Mini-PC (PCC-650WTS only)

Screen, keyboard & mouse (PCC-650WIN only)

Touchscreen (PCC-650WTS only)

SMI Console Package

SPECIFICATIONS

Screen	PCC-650WIN	PCC-650WTS
	Size: 24"	Size: 22"
	Resolution: 1920 x 1080	Resolution: 1920 x 1080
	LED LCD	LED LCD with PCAP touch screen
	Contrast ratio: 5000:1	Contrast ratio: 1000:1
	Brightness: 250 cd/m ²	Brightness: 250 cd/m ²
	Viewing angle: 178° H, 178° V	Viewing angle: 170° H, 160° V
Speaker	1 x 4 Ω, 3 W RMS (power rating)	
Speaker Amplifier	200 Hz - 7.0 kHz (output circuit frequency response -3 dB)	
Max. Acoustic Output	88 dB SPL @ 1 m, 0 dBFS 2.5 kHz (non-clipped) sine wave signal	
Microphone (SMI Console)	Microphone type: Gooseneck Output type: Uni-directional electret condenser Frequency response: 50 Hz – 18 kHz Sensitivity: -70 dB ± 3 dB @ 1 kHz	
Audio Streaming Bandwidth	256 kb/s both ways	
Mini PC	Intel NUC7i5BNH, 500GB HDD, 4GB RAM	



Jacques' fully customisable graphical user interface is the perfect solution for any application!

Power Consumption	18 W max. (PCC-650WIN) 25 W max. (PCC-650WTS) 5 W max. (SMI-3B1) 65 W max (NUC Mini-PC)
Power Input	(100 – 240) V a.c. power cords/adapters included, 2 power outlets required
Control Buttons	Stainless steel mechanical push-to-talk and volume buttons (SMI Console)
Auxiliary Functions	Relay contacts (1 x NO/NC) max. 2 A @ 24 V d.c.
Operating Temperature	(0 - 40) °C
Operating Humidity	(20 - 80) % relative humidity (non-condensing) (PCC-650WIN/PCC-650WTS) (10 - 90) % relative humidity (non-condensing) (SMI-3B1)
Cabling	UTP CAT-5/5e/6, multi-strand (0.75 mm ²), max. 100 m
Dimensions	568 mm x 418 mm x 191 mm (PCC-650MX/PCC-650WIN) 551 mm x 392 mm x 193 mm (PCC-650MXTS/PCC-650WTS) 103 mm x 30.5 mm x 168 mm (SMI-3B1) 130 mm x 145 mm x 68 mm (SMI Console) 115 mm x 111 mm x 32 mm (NUC Mini-PC)
Weight	5 kg (PCC-650WIN) 7.5 kg (PCC-650WTS) 0.35 kg (SMI-3B1) 1.5 kg (SMI Console) 0.7 kg (Mini PC)
Environment	Indoor use only
Mounting Options	VESA desk stand (Mini PC) Mounting bracket, DIN rail clips (SMI-3B1) Desk mount (SMI Console)