



PCC-650 MX



PCC-650 MXTS



## PC MASTER STATION

### PCC-650MX/PCC-650MXTS/PCC-650WIN/PCC-650WTS

PRODUCT CODE 51669, 51720, 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

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

- TCH controller
- Screen, keyboard & mouse
- SMI Console Package
- DVI cable, power adapters and PoE converter
- NUC Mini-PC (PCC-650WIN & PCC-650WTS only)

#### SPECIFICATIONS

Screen	PCC-650MX/PCC-650WIN	PCC-650MXTS/PCC-650WTS
	Size: 24" Resolution: 1920 x 1080 LED LCD Contrast ratio: 5000:1 Brightness: 250 cd/m <sup>2</sup> Viewing angle: 178° H, 178° V	Size: 22" Resolution: 1920 x 1080 LED LCD with PCAP touch screen Contrast ratio: 1000:1 Brightness: 250 cd/m <sup>2</sup> 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	
CPU	Intel Atom N270 1.6 GHz, 32-bit, single core with hyper threading	
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.	
Power Input	(100 – 240) V a.c. power cords/adapters included, 2 power outlets required	



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

<b>Power Consumption</b>	18 W max. (PCC-650MX/PCC-650WIN) 25 W max. (PCC-650MXTS/PCC-650WTS) 5 W max. (SMI-3B1) 65 W max (NUC Mini-PC)
<b>Operating Temperature</b>	(0 - 40) °C
<b>Operating Humidity</b>	(20 - 80) % relative humidity (non-condensing) (PCC-650MX/PCC-650MXTS/PCC-650WIN/PCC-650WTS) (10 - 90) % relative humidity (non-condensing) (SMI-3B1)
<b>Cabling</b>	UTP CAT-5/5e/6, multi-strand (0.75 mm <sup>2</sup> ), max. 100 m
<b>Dimensions</b>	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)
<b>Weight</b>	5 kg (PCC-650MX/PCC-650WIN) 7.5 kg (PCC-650MXTS/PCC-650WTS) 0.35 kg (SMI-3B1) 1.5 kg (SMI Console) 0.7 kg (NUC Mini-PC)
<b>Environment</b>	Indoor use only
<b>Mounting Options</b>	VESA desk stand (PCC-650MX/PCC-650WIN & PCC-650MXTS/PCC-650WTS) Mounting bracket, DIN rail clips (SMI-3B1) Desk mount (SMI Console)