



**NON-CONTACT
VISITS SYSTEM**

NON-CONTACT VISITS SYSTEM

Jacques Non-Contact Visits System (NCV) allows prison visitors to communicate with individual inmates with no physical contact. Separated by a glass or perspex barrier, visitors and inmates are able to communicate using a pair of intercom terminals (hands-free or handset options available) on either side, without physical contact. The system simultaneously records all conversations between visitors, inmates and operators.

Communication over intercom booth pairs are supervised using the Non-Contact Visits System graphical user interface (GUI) ensuring ultimate call control and flexibility. The NCV GUI also facilitates group or single endpoint public address announcements, intrusion and instant playback of recorded audio files and call monitoring from any master station within the network, ensuring a cooperative prisoner visiting environment.

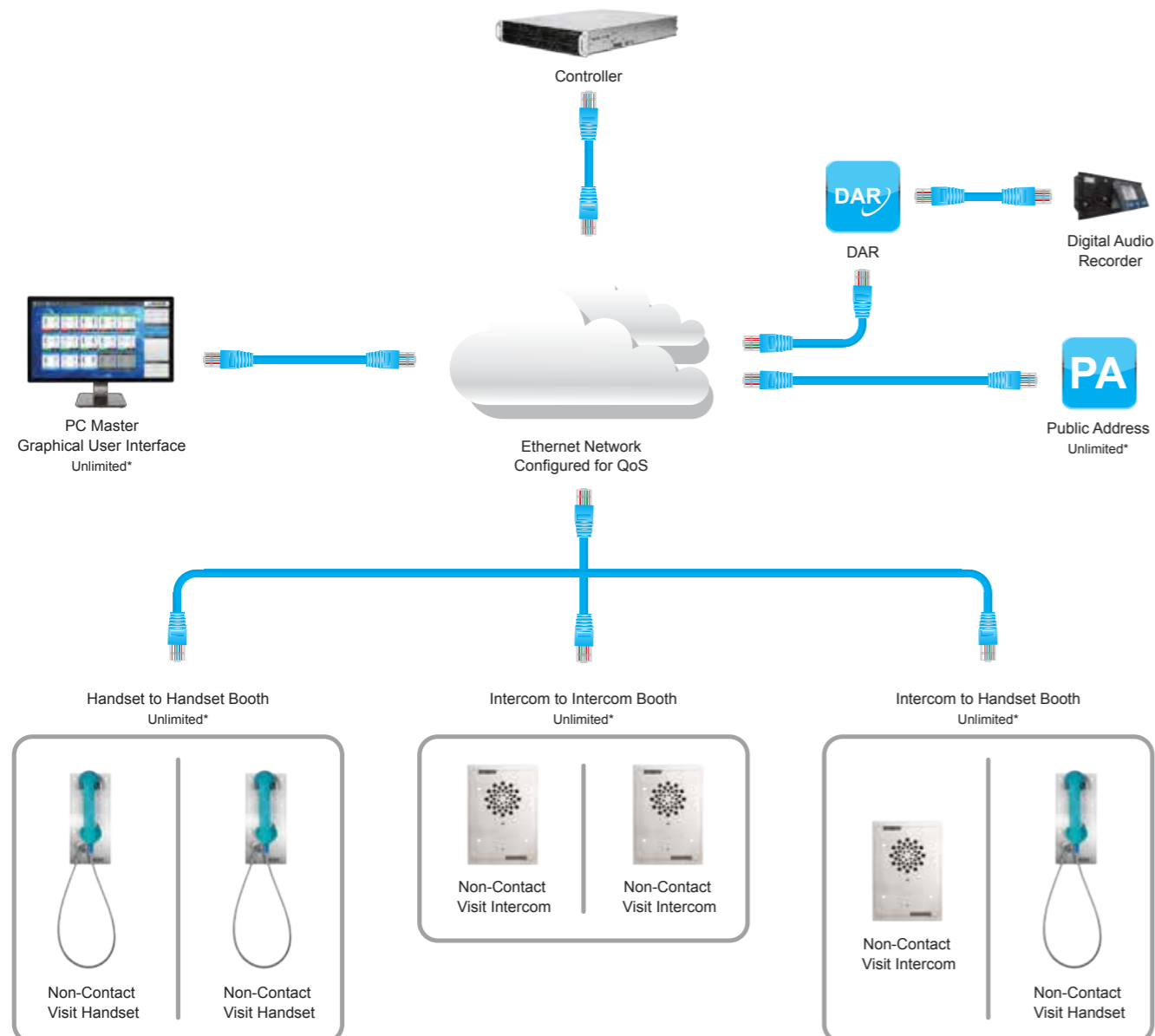
MAIN FEATURES

- Enhanced covert monitoring of any booth conversation
- Multiple simultaneous booth conversations running concurrently
- All booth conversations are automatically recorded and ready for instant play back
- Vandal resistant audio handset
- Intuitive GUI touchscreen control

OPERATIONS VIA TOUCHSCREEN GUI MASTER STATION:

- Enable/disable booth/s
- Connect/disconnect calls between intercom units in a booth/s
- Monitor conversation in booth/s
- Intrude on conversation in booth/s
- Call booth/s
- Make PA announcements to booth/s

NON-CONTACT VISITS SYSTEM DIAGRAM



Fully customisable Non-Contact Visits System GUI

*The NCV system
allows prison visitors
to clearly communicate
with individual inmates
while preventing
physical contact.*



NCV IP HANDSET VSL-341H

PRODUCT CODE 52128

FEATURES

Robust vandal resistant handset with armoured cord and anchoring

SPECIFICATIONS

Speaker (earpiece)	1 x 130 Ω
Speaker Amplifier	50 Hz – 7 kHz (output circuit frequency response -3 dB), 2.5 W
Max. Acoustic Output	115 dB SPL with closed ear coupling 1 kHz full scale sine wave and default gain settings
Microphone (mouthpiece)	1 x 130 Ω dynamic
Power Input	IEEE 802.3af Power over Ethernet (PoE)
Power Consumption	1.8 W max. (1.6 W standby) PoE Class 2 (3.84-6.49) W
Operating Temperature	(0 – 55) °C
Operating Humidity	(10 – 95) % relative humidity (non-condensing)
Cabling	4 pair UTP CAT-5/6, multi-strand, 24 AWG, max. 100 m
Dimensions (WxHxD)	130 mm x 290 mm x 58 mm (depth excludes handset, cord and cradle)
Weight	1.55 kg
Material	304 stainless steel panel (2 mm)
Finishes	Linish
Environment	Indoor
Vandal Resistant	Yes
Mounting Options	Flush mount backbox (FWE-1), surface mount backbox (SWE-1)
Mounting Holes	8 x 5.5 mm Ø screw holes
Fixings	8 x M4 security torx screws



p | +61 7 3846 8400
e | sales@jacques.com.au
www | jacques.com.au

