

Claude EasyComm System
Secure communications through glass



2100 Full Pod System



2100 Audio Rail System



Stainless Steel Pod



Retro System



2100C. Combo System



Audio Cash Tray



2100 Claude Easycomm System

Technical Specification:

- Processor Amplifier. : Unique patented circuit to reduce feedback
: Internal supply +/- 15v dc at 400mA, fused
: Two channel, independent gain control
: Frequency response 400Hz – 3kHz
: Power output 3 watts rms per channel
: Cross talk >-60dB
: Distortion < 2%
: Weight 585g
: Case Size (mm) 180(L) x 110(W) x 40(H)
: CE Approved
- Microphone. : Electret omni-directional
: Frequency response 50 Hz – 13kHz
: Sensitivity – 60dB
: Impedance 1k ohm maximum
: Signal to noise ratio > 40dB
: Sound pressure level 120dB maximum
: Operating Voltage + 4.5v nominal
- Mains Adapter Supply. : Type 993020
: 230v ac 50 Hz to 30v ac 50 Hz
: Case Size 95mm (H) x 60mm (W) x 65mm (D)
: Mounting via standard 13A mains socket
: Weight 500g
: Safety to EN60065 (BS415)
: CE Approved
- Loudspeakers. : Impedance 8 ohm (nominal)
- General. : Processor amplifier -
Feedback Stability with both channels operating, due to special patented circuit, is +6dB gain over a conventional two channel amplifier operating under similar conditions.
- : All equipment confirms to current EC specifications and BS 6083
: Systems are RohS compliant

The Company reserves the right to alter any technical specifications, equipment or materials at any time.

Claude Systems Ltd, 4 Bellman Way Donibristle Ind. Park, Fife, Scotland KY11 9JW
Tel – 01383 820011 Fax – 01383 820093 Internet – www.claudesystems.com