



A-JR213-V-2B

Help Point Data sheet

The Customer Assistance, Information and Emergency Solution

A-JR213-V-2B video help point intercom with LED lit autodial call buttons, includes a built-in HD camera for direct video communications. It is possible to combine the use of the A-JR313-V-2B wall mounted intercom for both emergency assistance and general customer information and door opening with face recognition technology. With integration of the touch screen display to Android based applications, this providing a useful information assistance tool

The AJR213-V-2B combines both an attractive modern design and sleek look, whilst ensuring industrial resilience to the highest standard, this includes water / dust resistance and vandal resistance throughout.

Ideal for; Rail & Underground Stations, Hospitals, Stadiums, Ships, Universities and Campus, Shopping Malls, Service - Door Opening, External Security etc.

General description

- SIP video help point
- DC 12V powered
- Robust housing
- Constructed of stainless steel
- Hands-free operation
- Two hands-free speed-dial call buttons
- Built-in induction loop optional
- On wall mounting type
- The RJ45 cable & power line comes in from the back
- Waterproof rating is IP55-IP65
- 4 X Tamper proof screws for mounting

SIP Protocol:

GSM/PCMU/PCMA/OPUS

G.7211-16000/G.7211-32000

G.729/G.723

Speex-16000/8000/32000

ISAC-16000/32000

AMR/ILBC

SILK-8000/12000/16000/24000

CODEC2

H.263-1998/VP8/H.264

Specification:

Standard SIP 2.0 (RFC3261) protocol

Power Consumption: 16W

Heat dissipation: 64 BTU/Hr

Adapter Input: DC 12V

WAN Port: 10/100Base-T RJ-45 for LAN, Auto MDIX

LAN Port: 10/100Base-T RJ-45 for PC, Auto MDIX

Support DHCP get IP on WAN port
connectors, Cat5e or better

Support configuration by web interface

The video support H.264, H.263 encoding

Support Echo cancellation
 Flexible hardware design,rich peripheral interface
 Operating system: Android 5.1
 CPU: Quad-Core ARM Cortex A17 CPU@1.8GHz
 USB interface: Micro usb OTG2.0
 HDMI: V2.0 and support 4K HD output
 RJ45 interface: IEE802.3af
 Speaker: 8Ω 10W
 Operating: -30° C to +65° C
 Storing: -40° C to +75° C

Induction Loop:

Effective distance: 60~120 CM
 Power: 8W

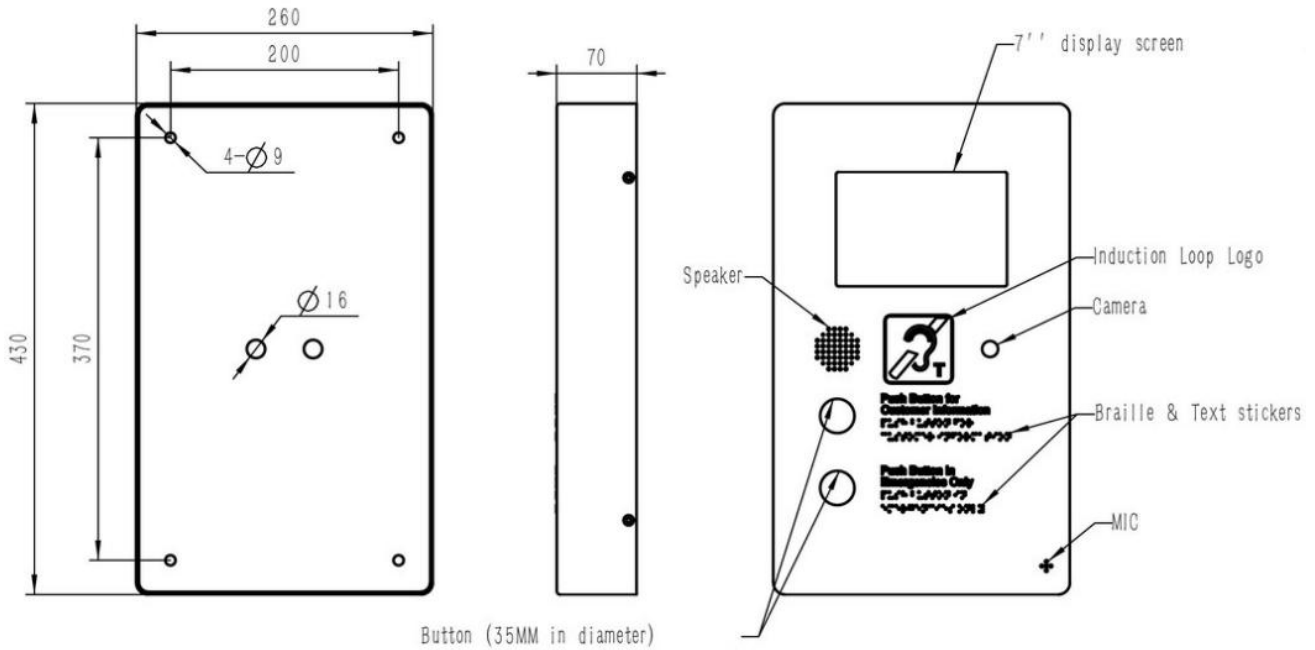
Display Specifications:

Item	Specification	Unit
Outline Dimension	164.00×97.0×2.60 (Typ.)	mm
Display area	154.2144(H)×85.920(V)	mm
Number of Pixel	1024RGB(H)×600(V)	pixels
Pixel pitch	0.1506(H)×0.1432(V)	mm
Pixel arrangement	RGB Vertical stripe	
Display mode	Normally White TN	
Surface treatment	Hard-Coating with EWV film	colors
Back-light	White LED	
System interface	MIPI	
NTSC	50 (typ)	%
Viewing Direction	6' CLOCK	

CAMERA Specifications

The most effective pixel: 1280 (H) *720 (V)
 Sensitivity: 600mV/Lux-sec
 Pixel Size: 3μm x3μm
 Image area: 3888μmx2208μm
 Interface type: USB2.0 High Speed

DIMENSIONS



PACKAGE

unit size: 430 *260 *70(mm)

Packaging materials: pearl cotton

Gross weight is about: 4.5 KG

Net weight 4 KG



UK Sales and Support



JRTEL Catalogue

Acorn Monitoring Ltd

Tel: +44 (0) 1635 285 376

Email: sales@acornmonitoring.co.uk

Web: www.jrtel.co.uk



J&R TECHNOLOGY LTD.

6A, Building A1, XingYi Industrial Park, Fuyong Town, Bao'an District, Shenzhen, China