UK Sales and Support: Acorn Monitoring Ltd

TEL: +44 (0)1635 285376

EMAIL: sales@acornmonitoring.co.uk

Web: www.jrtel.co.uk



Model: **A-JR104-2B**

Optional Versions: Analogue, VoIP SIP, GSM 4G

- Push-to-call autodial telephone with 2 metal call buttons
- Non-corrosive cast aluminium body with steel face plate
- Robust and vandal resistant throughout
- Water / dust ingress protection rated IP66
- Powered PoE (SIP), Analogue Line or 12v DC Mains (4G)
- Inductive coupler fitted for hard of hearing (on demand)
- Simple installation with tamper proof fixings
- Non-volatile memory programmable for speed dialling
- Programming: SMS (GSM / 4G), DTMF (analogue)
 Telephone Management Software (SIP)
- Remote status reporting GSM / 4G version
- Dry Contact Relays Available On-Demand
- · Choice of Customised Labelling, On Request
- RoSH, CE & FCC compliant.











A professional IP66 weatherproof handsfree telephone with autodial calling buttons, provides a full duplex operation for heavy industrial or public use. Designed to meet the needs of clients who experience loss or damage through heavy use or vandalism.

Fully contained within a corrosion resistant cast aluminium weatherproof case, provides complete protection against dust and moisture ingress, this is a highly reliable product with a long MTBF. The unique robust telephone is designed specifically for heavy industrial use and to withstand arduous use in all environments. Very easy to install. The cable entrance through M20*2mm metal gland(s) located at the bottom of the phone, this to prevent artificial damage.

Versions

Colour

Analogue powered by standard analogue line, connects Telephone pair. Configuration by DTMF

VoIP SIP powered by PoE – RJ45 connection (or 12V supply). Configuration by web interface

GSM / 4G Network supports Micro size SIM Card, powered by 12V DC mains adaptor configured remotely by SMS messaging

Casing Material Die-cast aluminium body & CRS front plate

with industrial epoxy powder coated finish Yellow, red, other RAL colours on demand

Keypad Stainless steel call buttons

Ringing Tone 80~90dBA @1m - See version details
Push Buttons Vandal resistant stainless steel

IP Resistance IP66 standard

Temperature Operating: -30°C to +65°C

Storing: -40°C to +75°C

M.T.B.F In excess of 50,000 hours in use



UK Sales and Support: Acorn Monitoring Ltd

TEL: +44 (0)1635 285376

EMAIL: sales@acornmonitoring.co.uk

Web: www.jrtel.co.uk



Model: A-JR104-2B

STANDARD ANALOGUE SPECIFICATION

As a standard analogue telephone, this unit provides a push-to-call autodialling and push-to-receive call function. Can be connected to any standard two-wire telephone line, including analogue PABX lines and PSTN.

Dialling MF (tone)

Ringing Tone Shrill warble tone 80 dBA @ 1 metre typical Lightning / Transients Protection to ITU-T k.21 enhanced levels Programming Can be programmed remotely by DTMF tone or by using an internally located keypad

GSM / 4G TECHNICAL SPECIFICATIONS

SIM Micro Size SIM card

Working Frequency Range:

4G LTE FDD: B1/B3/B5/B7/B8/B20

LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8

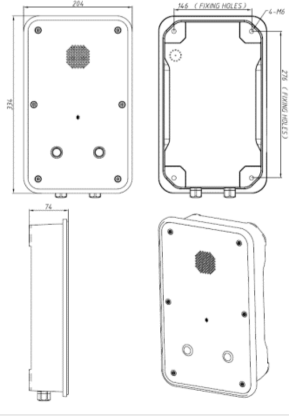
GSM: B3/B8

Adapter Input 7.4 V-12V DC
Power Consumption Idle current: 75mA

Off hook current 160mA

Ringing Tone Shrill warble tone 90 dBA @ 1 metre

typical



VoIP SIP Version

Power Supply PoE or 12V DC PSU

Adapter Input 100-240VAC 50∼60Hz

Output:5V/1A

Port WAN: 10/100Base- T RJ-45 for

LAN, Auto MDIX

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

Auto MDIX

Power Consumption Idle:1.5W/ Active:1.8W

Communication Type Full Duplex

Voice Features

Support SIP 2.0 (RFC3261)

Codec: G.711A/u, G.7231 high/low, G.729, G.722

G.726

 Echo cancellation: Support G.168 and hand-free can support 96ms

Supports full duplex

SIP support 2 servers, user can through each server

to calling in and out

 SIP support SIP domain, SIP authentication (none, basic, MD5), DNS name of server, peer to peer

 SIP support 2 servers, user can through each server to calling in and out

Network Features

WAN/LAN: support Bridge mode

Support PPPoE for xDSL

Support VLAN

Support Stun penetration

Support DHCP get IP on WAN port

Ambient Conditions

Protection Type IP66, Conforms to EN60529

Operating Temperature -30°C to +65°C
Storage Temperature -40°C to +75°C
Unit size 204*334 *74mm
Packaging Size 300*440*200mm
Packaging Pearl Cotton, Carton

Gross weight 6 KG

M.T.B.F. Calculated M.T.B.F. in excess of

50.000 hours



CE - This mark indicates compliance with the: Radio and Telecommunications Terminal Equipment Directive 2004/108/EC FC - This mark indicates compliance with the: FCC Part 15 Subpart B Class B

24 Month Warranty

24-month manufacturer defect warranty.

