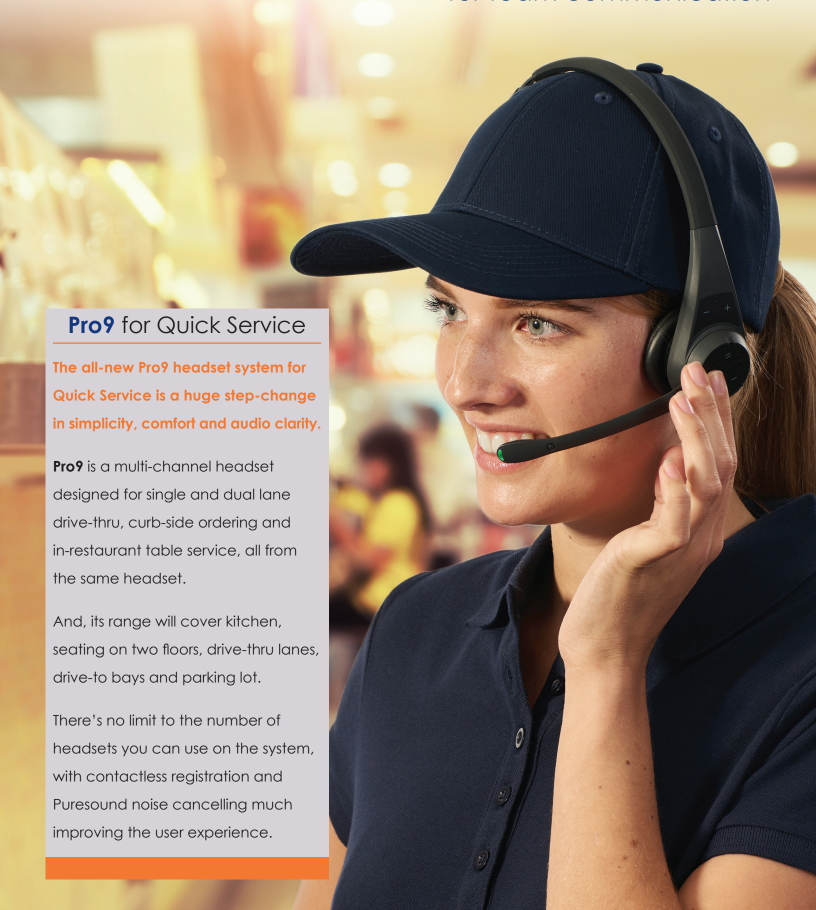




PRO9 HEADSET SYSTEM

for team communication



for team communication



Headset

Operating frequency 1.88-1.90GHz EMEA, Asia; 1.91-1.93GHz North America

Channels T1, T2, TS1 (table service), P (paging)

Q-P9HS

Channel activation Order taker press T1 or T2; runner press T1 + P or T2 + P; table service press P twice

Paging Press and hold page button **LEDs** T1 green, T2 blue, TS amber, P white

Volume adjustment 5 stepped levels

Noise cancelling Acoustic noise cancelling to orderpoint speaker Sleep mode Activated after 10 mins of headset being motionless

Registration Near-field wireless IR link 750mAh, 3.7v lithium-ion polymer **Battery** Audio prompts Audio beep indicates change of status

Weight 120g with battery

Approvals EN301 406 v2.2.2 FCC Part 15 IC RSS-213. EMC ETSI EN 301 489-1 V2.2.0 Accoustic energy EN

62368-1 SARS IEEE Std 1528 & FCC requirements



Base Station

Headset capacity per lane

Range

Dual lane capability

Power Connectivity **Features**

System settings Status of LEDs Headset registration Dimensions / weight

Approvals

Order-taker/unlimited runners hearing order-taker/customer, all communicate on paging channel 50m radius from base depending on environment, extendable with up to 2 repeaters (Q-P9REP)

Dual lane plus table service; dual lane systems use 2 x Q-P9BSDL variant base

100-240v AC voltage sensing

Power via DC jack; CAT5/6 to Q-P9BSDT + Q-P9BSTS bases + Q-P9DTM; 7Pin DIN to grill speaker/timer Ethernet API; push buttons for loop override, system reset, tandem order taking, night volume & grill speaker volume adjustment; at-a-glance fault diagnosis using front enclosure LED display

Factory settings as standard on arrival; all setting adjustments can be made on site via API Power ON, car arrival, order-taker talking to customer, colour-coded fault diagnosis

Near-field wireless IR link 250x160x43mm (HxWxD) / 405g

EN301 406, FCC Part 15 (D), IC RSS-213, EMC ETSi EN 301 489-1



Repeater

Ranae Power Connectivity

Dimensions / weight

50m radius depending on environment; 2 repeaters max per base

100-240v AC voltage sensing Cat5/6/7 cable from base

Power ON, car arrival, order taker talking to customer, colour-coded fault diagnosis

250x160x43mm (HxWxD) / 310g



Charger

Capacity Battery charge time **LED** indicators

Power

Dimensions / weight

Q-P9CH

8 batteries 4 hours full charge; recommend change battery from 500 charge cycles

Red power light; individual lights for each battery, red charging, green fully charged

100-240v AC voltage sensing

205x325x45mm (HxWxD) without bar / 710g



Drive-thru module

Function Detection Connector type

Screening and waterproof Dimensions / weight

Process and digitalise clean audio from speaker and microphone to order taker and back

Vehicle detector loop included; connections only for sonar

IP rated RJ45 network; locked connectors for speaker and microphone

Via network cable 48v

Sealed metal enclosure and using IP rated connectors 252x170x55mm (HxWxD) without connector covers / 880g



Loudspeaker & enclosure

Type

Watts / power peak Impedance Frequency response Connectivity

Dimensions / weight

Mylar waterproof speaker, enclosure rated IP64

15 watts / 30 watts 8 ohms

210 to 7000Hz 4 pin locking GX16 connector

117x117x73mm (HxWxD) without bracket / 682g



Microphone & enclosure

Type Sensitivity Impedance Connectivity Dimensions / weight

Dynamic omni-directional; enclosure rated IP64

200 to 10000Hz 50 ohms

3 pin locking GX16 connector

117 x 117 x73mm (HxWxD) without bracket / 438g

info@ratiotecconnect.it IT +39 0143 1509016 www.ratiotecconect.it



