## Pro9 for Quick Service

The all-new Pro9 headset system for Quick Service is a huge step-change in simplicity, comfort and audio clarity.

Pro9 is a multi-channel headse $\dagger$ designed for single and dual lane drive-thru, curb-side ordering and in-restaurant table service, all from the same headset.

And, its range will cover kitchen, seating on two floors, drive-thru lanes, drive-to bays and parking lot.

There's no limit to the number of headsets you can use on the system, with contactless registration and Puresound noise cancelling much improving the user experience.

|  | Headset <br> Operating frequency <br> Channels <br> Channel activation <br> Paging <br> LEDs <br> Volume adjustment <br> Noise cancelling <br> Sleep mode <br> Registration <br> Battery <br> Audio prompts <br> Weight <br> Approvals | Q-P9HS <br> 1.88-1.90GHz EMEA, Asia; 1.91-1.93GHz North America <br> $\mathrm{T} 1, \mathrm{~T} 2, \mathrm{TS} 1$ (table service), P (paging) <br> Order taker press T1 or T2; runner press T1 +P or $\mathrm{T} 2+\mathrm{P}$; table service press P twice <br> Press and hold page button <br> T1 green, T2 blue, TS amber, P white <br> 5 stepped levels <br> Acoustic noise cancelling to orderpoint speaker <br> Activated after 10 mins of headset being motionless <br> Near-field wireless IR link <br> $750 \mathrm{mAh}, 3.7 \mathrm{v}$ lithium-ion polymer <br> Audio beep indicates change of status <br> 120 g with battery <br> EN301 406 v2.2.2 FCC Part 15 IC RSS-213. EMC ETSI EN 301 489-1 V2.2.0 Accoustic energy EN <br> 62368-1 SARS IEEE Std 1528 \& FCC requirements |
| :---: | :---: | :---: |
|  | Base Station <br> Headset capacity per lane <br> Range <br> Dual lane capability <br> Power <br> Connectivity <br> Features <br> System settings <br> Status of LEDs <br> Headset registration <br> Dimensions / weight <br> Approvals | Q-P9BS <br> Order-taker/unlimited runners hearing order-taker/customer, all communicate on paging channel 50 m radius from base depending on environment, extendable with up to 2 repeaters (Q-P9REP) Dual lane plus table service; dual lane systems use $2 \times$ Q-P9BSDL variant base 100-240v AC voltage sensing <br> 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 <br> EN301 406, FCC Part 15 (D), IC RSS-213, EMC ETSi EN 301 489-1 |
|  | Repeater <br> Range <br> Power <br> Connectivity <br> LEDs <br> Dimensions / weight | Q-P9REP <br> 50 m radius depending on environment; 2 repeaters max per base <br> 100-240v AC voltage sensing <br> Cat5/6/7 cable from base <br> Power ON, car arrival, order taker talking to customer, colour-coded fault diagnosis 250x160x43mm (HxWxD) / 310g |
|  | Charger <br> Capacity <br> Battery charge time <br> LED indicators <br> Power <br> Dimensions / weight | Q-P9CH <br> 8 batteries <br> 4 hours full charge; recommend change battery from 500 charge cycles <br> Red power light; individual lights for each battery, red charging, green fully charged <br> 100-240v AC voltage sensing <br> $205 \times 325 \times 45 \mathrm{~mm}(\mathrm{HxW} \times \mathrm{D})$ without bar / 710g |
| Quaildicital | Drive-thru module <br> Function <br> Detection <br> Connector type <br> Power <br> Screening and waterproof <br> Dimensions / weight | Q-P9DTM <br> Process and digitalise clean audio from speaker and microphone to order taker and back Vehicle detector loop included; connections only for sonar <br> IP rated RJ45 network; locked connectors for speaker and microphone <br> Via network cable 48 v <br> Sealed metal enclosure and using IP rated connectors <br> $252 \times 170 \times 55 \mathrm{~mm}$ (HxWxD) without connector covers / 880g |
|  | Loudspeaker \& enclosure <br> Type <br> Watts / power peak <br> Impedance <br> Frequency response <br> Connectivity <br> Dimensions / weight | Q-P9SPK <br> Mylar waterproof speaker, enclosure rated IP64 <br> 15 watts / 30 watts <br> 8 ohms <br> 210 to 7000 Hz <br> 4 pin locking GX16 connector <br> $117 \times 117 \times 73 \mathrm{~mm}(H \times W \times D)$ without bracket / 682g |
|  | Microphone \& enclosure <br> Type <br> Sensitivity <br> Impedance <br> Connectivity <br> Dimensions / weight | Q-P9MIC <br> Dynamic omni-directional; enclosure rated IP64 <br> 200 to 10000 Hz <br> 50 ohms <br> 3 pin locking GX16 connector <br> $117 \times 117 \times 73 \mathrm{~mm}(H x W \times D)$ without bracket / 438g |

29 Jan 2019

