

www.ipnmessaging.com

CLIENT MANAGEMENT UNICATION GEARSTAR COASTER PAGER



Perfect for health care facilities, restaurants, churches and anywhere your customers are waiting for service. Give them the ability to travel your facility, campus or surrounding area. Let them shop, eat and explore while they wait. Waiting is not something your patients and clients suffer gladly. IPN's Client Management Coaster pagers can help your staff manage your waiting rooms efficiently and give them more time to work with your clients.

DISPLAY

• When you are paged, the LED buzzes, beeps or vibrates with red light

INDICATOR/ALERT

- Choice of Alerts: You can choose between different modes of alerts: Vibrate, beep and blink
- Page Alerts: When you receive a page, vibration, beep or LED blink alerts can work at the same time.
 You can also choose between one or two of the three different modes of alerts at the same time.
- Low Battery Indicator: When battery power reaches a low level, red light starts blinking, prompting you to charge the battery. All pager alerts change to one second in length.

STACK CHARGER

- Each charger can charge up to 10 coasters
- Each charger can be extended with multiplication
- Charger will not damage batteries by overcharging
- Ni-MH rechargeable battery

FEATURES

- Battery life approximately 7 days on a single charge
- 6 addresses
- Synthesized

CLIENT MANAGEMENT UNICATION GEARSTAR COASTER PAGER

Code Format POCSAG

| Band Split | VHF | UHF | 900M |
|---------------------------|---|----------------|------------------|
| Frequency Range | 143-174 MHz | 450-470 MHz | 929-932 MHz |
| Baud Rate (bps) | 512, 1200, 2400 bps | | |
| Paging Sensitivity (uV/m) | 512: = 5.7 u/Vm | 1200: = 8 u/Vm | 2400: =10.3 u/Vm |
| Selectivity | =55 dB | =50 dB | =40 dB |
| Frequency Stability | +/- 15 ppm | +/- 5 ppm | +/- 3.5 ppm |
| Channel Spacing | 25 kHz | | |
| Receiver Type | Synthesized | | |
| Address Capability | 6 POCSAG addresses | | |
| Frequency Deviation | +/- 4.5 kHz | | |
| Alert Tone | 78 dB @ 12 inches (2730 Hz Standard Alert) | | |
| Operating Temperature | 0 °C to 40 °C | | |
| Power Supply | Sanyo HF-CIU NiMH Rechargeable Battery | | |
| Battery Life | 7 days (Based on full-capacity battery: 24 hour ON and 8 pages/day) | | |
| Weight with Battery | 150g (oz) | | |
| Dimensions | Height (25 mm) Diameter (105 mm) | | |

Code Format FLEX

| Code Format FEEX | | | |
|----------------------------|---|-------------------------|--|
| Band Split | VHF | 900M | |
| Frequency Range | 143-174 MHz | 929-932 MHz | |
| Baud Rate (bps) | 1600/3200 bps/6400 | | |
| Paging Sensitivity (u/Vm) | 1600:=8u/Vm, 3200:=11u/Vm, 6400:=13.5u/Vm | | |
| Selectivity | =55 dB | =40 dB | |
| Spurious & Image Rejection | =40dB | =40dB | |
| Frequency Stability | +/- 15 ppm | +/- 3.5 ppm | |
| Channel Spacing | 25 | kHz | |
| Receiver Type | Synth | esized | |
| Address Capability | 6 FLEX addresses | | |
| Frequency Deviation | +/- 4 | .8 kHz | |
| Alert Tone | 78 dB @ 12 inches (2 | 2730 Hz Standard Alert) | |
| Operating Temperature | 0 °C to | o 40 °C | |
| Power Supply | Sanyo HF-CIU NiMH I | Rechargeable Battery | |
| Battery Life | 7 days (Based on full-capacity battery: 24 hour ON and 8 pages/day) | | |
| Weight with Battery | 150g (oz) | | |
| Dimensions | Height (25 mm) D | iameter (105 mm) | |

Charger

| Full Recharge Time | 8-12 hours | |
|-----------------------|---------------|--|
| Electric Current | Max 1500mA | |
| Operating Temperature | 0 °C to 40 °C | |
| AC | 120V | |
| DC | 5V | |
| Adapter | 1.5A | |

Features and specifications subject to change without prior notice.