

# Guest Paging System BY: DIGITAL PAGING COMPANY



## GP-02 Paging System:

Restaurants and retailers can manage their lines effectively with our guest paging system. The confusion and interruption caused by searching for dinner parties is no more. Guests are notified when their table is ready, allowing them to browse nearby or relax at the bar. There is no pressure to wait, which keeps the front entrance free of traffic. The signal is clear with an attention-grabbing combination of vibrations, flashing display, and sound. You can choose between paddle or coaster guest pagers, both of which have customizable faces for business advertisement. The system can help your restaurant turn tables at a faster rate with quicker and simpler communication.

**“Guest paging system” will increase your turnover rate, promotion and create more benefit.**

### Product Feature:

- 1. Instinctive Interface** - Beep, Flash & Vibrate. (OTA programming for alert type and length)
- 2. Anti-theft feature** - Built-in over-range alarm feature to decrease possibility of loss
- 3. Robust reliability** - High quality and stylish design provide stable communication.
- 4. Unique system code** - Prevent the interference of other systems.
- 5. Rechargeable NiMH battery** - The receivers have a built-in 1.2V AAA NiMH battery.
- 6. RFID TAG – Each Guest pager built** - In RFID EEPROM for serial number indexing and Pager parameter configuration; distributors can use the RFID READER from ARCT Inc. to read / write on the Guest pager.
- 7. Large coverage** - Powerful 1 watt transmitter with optional repeater

#### Transmitter Specification

Model	ATX-02
Frequency	420~460MHz
Baud rate	1200 bps
Modulation type	FSK
Maximum Dev.	+/- 2.5K
Channel Spacing	12.5K
Harmonic Radiation	Less -25dBm
Frequency stability	2ppm at -10~+60°C
Output connector	SMA(F)
Alert tone volume	85dBa @10cm
Current consumption	Standby: 10mA Transmit: 800mA
Power supply	5V/2A adapter
Dimension	120 x 180 x 265 mm
Certification	FCC CE

#### Charger Specification

Model	SPC-01 / GPC-02
Charging current	90~100mA(each pager)
Power supply	5V/2A adapter
Standby current	5mA
Dimension	194 x 166 x 36 mm / Φ100 x 17 mm
Certification	FCC CE

#### Receiver Specification

Model	SP-01 Paddle / GP-02
Frequency	420~460MHz
Baud rate	1200 bps
Modulation type	FSK
Channel Spacing	12.5K
Alert tone volume	85dBa @10cm
Dimension	164 x 56 x 19 mm / Φ100 x 17 mm
Power supply	1.2V Ni-HM AAA
Battery Life	5 days (full charging)
Certification	FCC CE

Guest Pager: GP-02



Charger: GPC-02

Guest Pager: SP-01 Paddle



Transmitter: ATX-02



Charger: SPC-01