

**WIRELESS PAGING SOLUTION**  
**TRANSMITTER • RECEIVER**  
**TELEMETRY CONTROL**



## TONE ONLY PAGER



### E-Pager

- Compact size



### Waiter Pager A03

- Rechargeable



### Paddle Pager A02

- IP67
- Shatterproof



### Coaster Pager A05

- Rechargeable
- Shatterproof



### Coaster Pager A06

- IP67
- Circular LED



### Waterproof Pager A07

- IP67, Backlit LCD

## ALPHANUMERIC PAGER



### Numeric Pager 901

- 10 Canned Messages
- Mini size



### Numeric Pager A01

- Various mode selection



### AL-924

- 3 navigation buttons
- Mini size



### AL-A25

- 4 navigation buttons



### AL-A26

- 6 navigation buttons



### AL-A27

- 4 navigation buttons
- Desk Charger
- Rechargeable



### AL-A28

- 6 navigation buttons
- IP54



### AL-A29

- 6 navigation buttons
- IP54 / 67



### AL-125

- Two Way (AL-125TR)
- Rechargeable



### GSM Pager A30G

- 7 navigation buttons
- IP67
- Extremely durable

### Table Pager TP-160

- 6 navigation buttons
- 18(L)x11(W)x9.9(H)



- Large Display: 120 x 44 mm (view area)
- Four Line, available zoom in to Two line
- 3 x AAA Rechargeable Battery for back up
- Relay / Data output & External Antenna

## LED DISPLAY

### 3 Digits Voice LED Display



- 3 or 6 digits number display with voice
- Suitable for Wall mounting / Hanging
- Customized recording for any languages
- Adjustable volume level by transmitters.
- 5 levels volume
- 39(L)x17(W)x52(H) cm

### 10 Characters LED Display AS-112



- 135~174, 430~470, 929~932 MHz
- One Line / Two Line switchable
- Priority Message or priority capcode to trigger relay output (Model: AS112R)
- 10 Characters per line
- 71(L)x16(H)x7(D) cm

### 20 Characters LED Display AS-122



- 135~174, 430~470, 929~932 MHz
- 20 Characters per line
- One Line / Two Line switchable
- Priority Message or priority capcode to trigger relay output (Model: AS122R)
- 131(L)x16(H)x7(D) cm

## TRANSMITTER

### TE-100U (1, 4, 8 Key)



- Pre Programmed message
- Multi-Protocol including COMP1, COMP2, SCOPE, TAP Protocol, GACOMP2, ESPA 4.4.4

### TE-100 Series



- TE100NA : For Restaurant Pager application
- TE100RA : For Alphanumeric Pager application, 30 alpha canned message
- TE100RN : For Numeric Pager application, 20 digit numeric message
- Max. display numeral : 3
- USB port for serial data and programming

### TX-200 Series



- 1W – 5Watt transmitter for paging and data applications in the VHF or UHF bands.
- Coverage of between 0.8 and 4 kilometre in unobstructed open space
- Support POCSAG Alphanumeric, Numeric and Tone/Vibrate Messaging
- 16 paging channels

## TRANSMITTER

### TE-300

- Support 50 pagers
- Reminder

### TE-310

- Up to 19 pagers
- Pre Programmed message

### Desktop Transmitter TE-505 Series



- NA : For Tone only pager application
- RA : For Alpha pager application, hold up to 30 alpha canned message
- RN : For Numeric pager application, 20 digit numeric message

### TE-510 Series

- Backlit LCD, 4 Lines, Total 84 Alphanumeric on display
- Available to connect with PABX and Voice
- Support Protocol : COMP1, COMP2, SCOPE, GACOMP2

### Amplifier TA-500



- 5W output power
- Support POCSAG transmitter
- One power LED; one transmission in-progress LED

### Repeater RP-125



- Powerful one or five watt output modes, roughly equivalent to additional coverage of between 0.8 and 4 kilometre in unobstructed open space

## TELEMETRY CONTROL

### POCSAG Receiver RX-100 Series



- Extending coverage with max. 32 units
- Distance between each unit up to 400 meters
- RSSI (Received Signal Strength Indicator)
- AES Decryption, Relay Output (Option)

## MEDICAL AND NURSE CALL SYSTEM

- Nurse Calling System is an innovative product to give reliable service on patient care that connects guests to caregivers and works ideally for hospital and nurse home. It provided patients the ability to communicate with their assigned nurse and protects patients with round the clock service from doctors to caregivers.



### Caregiver Pager JD-100



### Patient Call Watch JD-170N



### Nurse Call Station RE-300N



### Nurse Call Button Cord JD110+JD210

## WIRELESS CALLING SYSTEM

- Waiters at restaurant are often busy, thus, guest satisfactions might be challenging to maintain since miscommunication might occur at higher volumes. Although staff members are often busy trying to provide satisfactory customers services, customer's needs may be easily neglected. How many staff members be notified when guests file for requests? The wireless table calling system has been developed to provide seamless communications that connects diners to staff members with the simple push of a button.



### Waiter Call Button JD-170T



### Waiter Call TB-A06




### Waiter Call Panel and Staff Pager RE-300T + A03


The great varieties we offer are :

- System solutions for hospitality, hospital, caring center or on-site paging.
- Wireless transmitter and receiver. Receivers with various types such as Tone only, Numeric, Alphanumeric, Voice pager or LED displays. IP standard are available. Transmitter with frequency (VHF) 138-174 MHz, (UHF) 430-470 MHz and 868.25 MHz. Output power in wide range 10mW to 5W.
- Wireless data-transmitting or wireless control usage.



WWW . G A P O L L O . C O M . T W

 886-2-2698-8888

 886-2-2698-1750

gapollo@gapollo.com.tw