



Current Product Overview

CommPass Pager

The CommPass pager is now **digital!** The redesigned CommPass pager makes a perfect entry-level guest paging system.



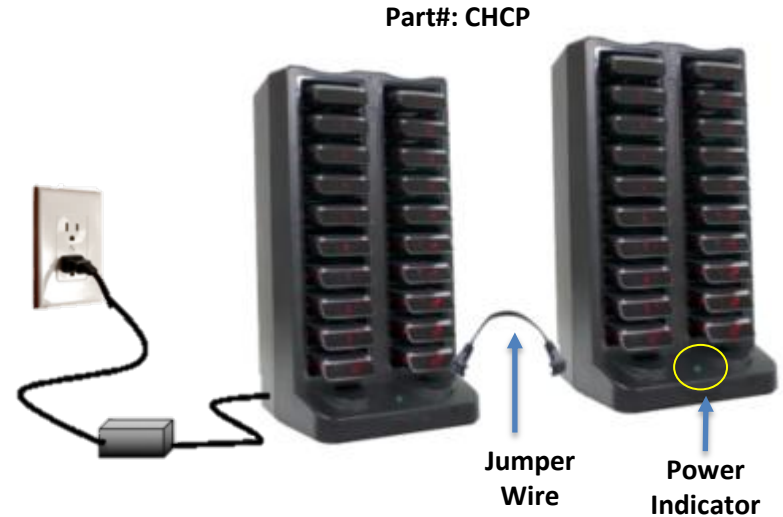
CommPass Pager - Features

- **Replaceable Custom insert** (Insert size : 3.32"x1.28")
- **Multiple Pager Alert Options** - Flash, vibrate, tone and voice alert options for personalization.
- **Selectable Voice Alert** -
 - Thank You for waiting. Please return to the host for seating
 - Your order is ready. Please return to the counter
 - Your order is ready. Please return at your convenience.
 - Please come to the reception desk



CommPass Charger Base – Features

- Green power light power indicator
- Charger base use the same power supply as the transmitter.
- Charge Towers can be daisy chained using a jumper wire. Maximum of 3 chargers can be connected with one power supply.
- **Backwards Compatible** – can charge the old Legacy CommPass pager



Digital Coaster Pager

The digital coaster pager has an updated, sleek modern look & design. Perfect for a mid-tier guest paging system.

OLD



Part#: LT2008D



NEW



Part#: PGCSTDIG

Coaster Pager Features

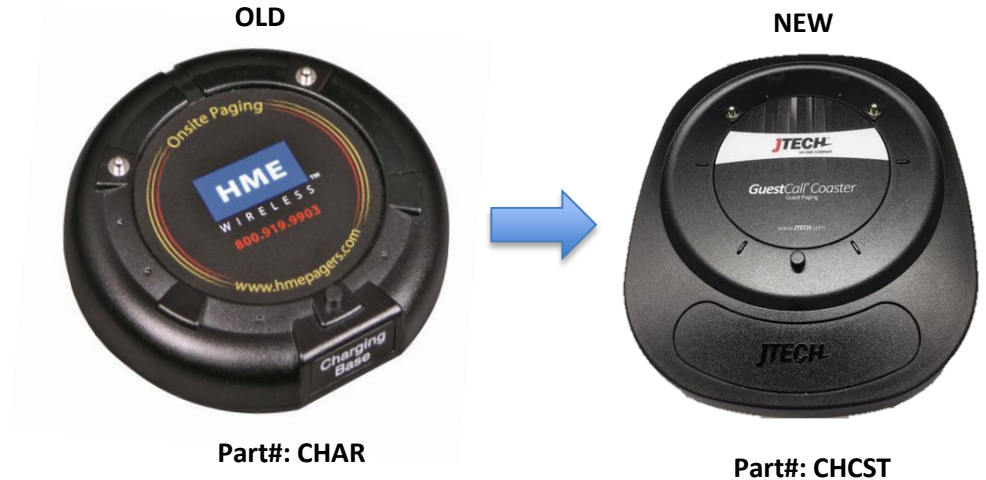
- **Four Digit Pager Number LED Display** - can now support up to 9999 pagers.
- **Customizable** top membrane: 2.75 in
- **Backwards compatible** with classic (LT2008D) & premium (LT2012E) coasters
- Uses **Half size (HLFBAT) NiMH** rechargeable battery (similar to IQ pager)
- **No More Battery Door** - Battery door was the weakest part on the old coaster. Removing the battery door has made the pager sturdier



Part#: PGCSTDIG

Coaster Charger Base Features

- New Updated Design and Sleek Modern Look
- Charger is **backwards compatible** with the old legacy coaster charger.
- **New Power supply** – Charger uses the same power supply as the transmitter.
- **“Smart Charging”** avoids over-charging the battery and charges quickly in 4 hours.



IQ Pager

The IQ pager has an updated, sleek modern look, design & feel to it. Its ergonomic shape fits nicely in your hand and is perfect for a high-tier guest paging system.

OLD



Part#: IQ2008



NEW



Part#: PGIQD

IQ Pager Features

- New Updated Design - Sleek Modern look
- **Four Digit Pager Number LED Display** - can now support up to 9999 pagers.
- **New Replaceable Custom insert** (Insert size : 3.32"x1.28"). Insert size is different from IQ2008.
- **Backwards compatible** with legacy IQ2008 pagers
- Programmed either by over the air, charger or PC software



Part#: PGIQD

IQ Pager Charger Base Features

- New Updated Sleek Design
- **Renumber pagers in seconds** with a touch of a button.
- **Charger will save and store all programmable information** for a location. Dealer can send an unprogrammed pager and the charger will do the programming with a touch of a button.
- Supports up to 9999 pagers.
- **“Smart Charging”** avoids over-charging the battery and charges quickly in 4 hours.
- **Backwards compatible** with the old legacy IQ pager & charging base
- Uses the **same power supply as the transmitter**



Part#: IQCHAR

Part#: CHIQ



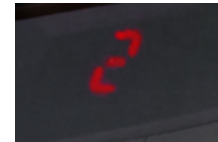
Rugged Pager

The replacement for the CrystalCall ServerCall pager is the Rugged Pager. It has been redesigned to have a three digit display eliminating the need for stickered numbers!

OLD



NEW



Rugged Pager Features

- **New form factor** - sleek modern look
- **Backwards compatible** with legacy JTECH rugged and ServerPass pager
- **Pagers can be renumbered in seconds on site.** No more duplicate pagers or missing number decals.
- **2 clip options** – Metal and Plastic
- Programmed either by over the air, charger or PC software
- Now has 6 capcodes (4 groups/1 individual)
- Can receive a numeric three digit message

User Replaceable Clip



Metal Clip
Part#: PGRGDM



Spring Loaded
Part#: PGRGDS

Rugged Charger Base Features

- First in the paging industry! **Renumber belt pagers in seconds** with a touch of a button.
- Charger is **backwards compatible** with the old legacy rugged pager.
- **“Smart Charging”** avoids over-charging the battery and charges quickly in 4 hours.
- **Charger will save and store all standard programming information.** Dealer can send an unprogrammed pager and the charger will do the programming with a touch of a button.



Part#: CHR9



StaffCall & SmartCall IQ Pager Features

- 4 digit pager number capability
- **Full color TFT display** - 16 characters/line x 7 lines
- Customizable power up and stand by message – text, logo or image
- 10 programmable canned messages available (text or graphics)
 - 128 x 64 bmp image size can be uploaded for canned messages
- 8 cap code storage
- Ability to change pager programming over the air, via charger, or software
- Single pager charging option via Micro USB cable for StaffIQ pager
- StaffIQ with a Holster or lanyard option – SmartCall IQ with lanyard option
- **Uses Lithium Ion Batteries**



Part#: STFIQ



Part#: BSMTIQ

StaffCall & SmartCall IQ Pager Charger

- StaffCall IQ is a sleek design, programming & charging 15 pagers at a time
 - For smaller systems use micro usb cable.
- The charger allows for the ability perform the programming functions in bulk
- Ability to change pager programming over the air, via charger, via software using USB cable
- Ability to read and program the followings on the pagers by charger Base ID, Frequency, Alert type and alert time.



Part#: SMTCHAR



Part#: STFCHAR

JTECH[®]

AN HME COMPANY

TRANSMITTERS

NEO Guest Transmitter

- Most economical guest paging transmitter.
- Handles up to 9999 pagers.
- Easy to read backlit LED display.
- UHF – Great for small locations



Part#: NEO10

GuestCall IQ[®] Base Station

- Standard Desktop Transmitter.
- Handles up to 9999 pagers.
- UHF Power - enough power to cover even the largest of properties.
- Numerous mounting options for host station customization.
- Duty alerts for quick reminders and communication.
- Menu-driven programming for ease of use.
- Connects to any RS232 serial port of PC for Software paging.
- Durable membrane (keypad), limits intrusion of liquids



TXGCIQ - IQBASE

IQAIO - All in One Transmitter

- Small footprint / Sleek design unique to JTECH.
- Unique design includes transmitter, charger and pagers All-In-One unit.
- Holds up to 15 IQ pagers.
- Patented automatic pager renumbering system allows all IQ pagers to be renumbered at the touch of a button.
- Backlit keypad and display for easy viewing.
- UHF Power - enough power to cover midsized properties.
- Duty alerts for quick reminders and communication.
- Menu-driven programming for ease of use.



**IQAIO – ALL IN ONE
TRANSMITTER**

ServerCall® Paging System

- All page feature allows manager to send a message to entire staff
- Handles up to 24 servers & 4 managers (per panel) – max of 72
- Auto server recall for prompt customer service w/ manager notification
- 1x, 2x or 3x vibrations for flexibility
- **Duty alerts** for quick reminders & communication
- Numerous mounting options – **Vesa 100 Compatible**
- Kitchen tough design
- **Cancel Panel** ready within same transmitter unit
- **Fully programmable** at the store level
- Also available with 12 server positions



LTKSC – KITCHEN
TRANSMITTER



LTKSC12 – KITCHEN
TRANSMITTER

NEO ServerCall Transmitter

- Direct Press with 20 buttons
- Handles up to 20 pagers.
- Easy to read backlit LED display.
- UHF – Great for small locations
- Detachable dry erase board



One Device for Every Need

ISTATION



Did You Know?

1)



2)



IStation with Hospitality Display



- Basic Paging w/ALL Pagers
- **Lite Table Management**
- Four buttons under the display
 - Open, Bus, Clear, Estimate
 - EST adds time to estimated wait with each press; removes with each sent page
 - Works with TableScout

IStation with Standard Display



- For ALL other applications
 - Works with ALL Pagers
 - Host Concepts, SmartCall Messenger
 - ES Buttons w/Receiver
 - MultiCast Network Paging
 - Over the Air Repeater
 - Teleconnect
 - Alpha Messaging with Keyboard

JTECH[®]
AN HME COMPANY

Easy Vu

EasyVu

JTECH's new and exciting entry – level table location system! **EasyVu** locates guests and tables on demand for faster food delivery. With the built in feature of being a standard paging system, self-installation and the use of NFC (Near Field Communication) proving 100% accuracy, **EasyVu** provides our customers freedom to grow their business!



EasyVu

- Uses passive RFID tags (NFC).
- Custom RFID Tags available
- Tablet based software running on Windows 7/8/10.
- Hand the guest a coaster style “Guest Tag”
- Guest places coaster on a NFC tag that sits on a table.
- Tag/Table ID information is sent back to the tablet over the air.
- No incorrect readings as long as the guest touches the tag.
- Coaster confirms the reading with lights before sending to tablet.
- Easy installation, place and go.



EasyVu Components



- Diameter: 105 mm
- Thickness: 15 mm
- Weight: 102g
- Battery: Lithium / 12-14 hours off charge
- Out of Range Notification
- Alert Type: Vibe / Flash / LED / Find

Part #: PGEVGT



- Diameter: 105 mm
- Thickness: 20 mm
- Weight: 90g

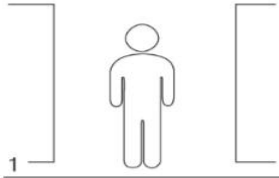
Part #: CHEVB

Different charging base from a standard coaster charger

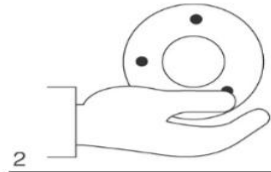
- Length: 54 mm
- Width: 85 mm
- Weight: 5g
- Durable Plastic (adhesive)

Part #: PGEVTT

How EasyVu works



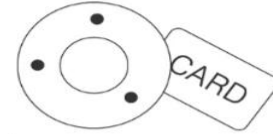
1
A customer enters & makes an order



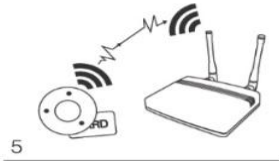
2
Gets a Guest locator



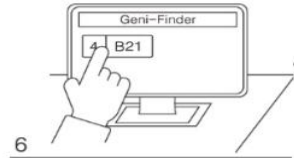
3
Takes a seat



4
Guest locator + Table Tagging



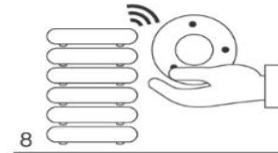
5
Receives the table info.
(Gateway)



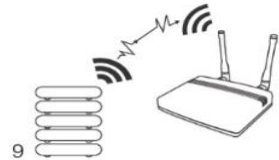
6
Display the table info.
(shows customer location)



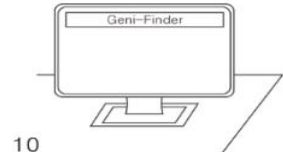
7
Food is served.



8
Guest locator is taken and
placed back on the
charger. (Reception cleared)



9
Reception cleared
(Gateway)



10
Table disappears – Service
completed.

ICON SET / MAP SET

SERVER IP ADDRESS

127.0.0.1

CONNECT

Call

Pager Call

SEND

SET CONFIG

02-13-2018 16:25:24



13	WAIT [00:02:24] ✕
	TABLE - 009
	SEAT [00:02:08] MAP

3	WAIT [00:02:24] ✕
	TABLE - 006
	SEAT [00:02:14] MAP

11	WAIT [00:02:24] ✕
	TABLE - 007
	SEAT [00:02:14] MAP

17	WAIT [00:02:24] ✕
	TABLE - 008
	SEAT [00:02:11] MAP

1	WAIT [00:02:04] ✕
	TABLE
	SEAT [00:00:00] MAP

20	WAIT [00:02:01] ✕
	TABLE - 010
	SEAT [00:02:01] MAP

6	WAIT [00:01:55] ✕
	TABLE
	SEAT [00:00:00] MAP

Server IP 10.30.61.125

COM-PORT AUTO

STOP

Shop-Num

SAVE

Gateway Read

GATEWAY

Base.ID Gateway.ID Type[4] Frequency

Base.ID	Gate.ID	Type	Frequency

INDIVIDUAL SET



INDIVIDUAL ID-CHANGE

>>>



ICON-LIST ALL DELETE

RESET



GROUP CALL

G-CALL



GROUP SLEEP

G-SLEEP



LOG CLEAR

CLEAR

GENI LOG

Log Search and Save

```

> 16:23:29-Pager : 0006 / Corner : 00 / Status : WAIT
> 16:23:23-Pager : 0020 / Corner : 00 / Status : SEAT
> 16:23:20-Pager : 0001 / Corner : 00 / Status : WAIT
> 16:23:16-Pager : 0013 / Corner : 00 / Status : SEAT
> 16:23:13-Pager : 0017 / Corner : 00 / Status : SEAT
> 16:23:10-Pager : 0011 / Corner : 00 / Status : SEAT
> 16:23:10-Pager : 0003 / Corner : 00 / Status : SEAT
> 16:23:00-Pager : 0017 / Corner : 00 / Status : WAIT
> 16:23:00-Pager : 0011 / Corner : 00 / Status : WAIT
> 16:23:00-Pager : 0003 / Corner : 00 / Status : WAIT
> 16:23:00-Pager : 0013 / Corner : 00 / Status : WAIT

```

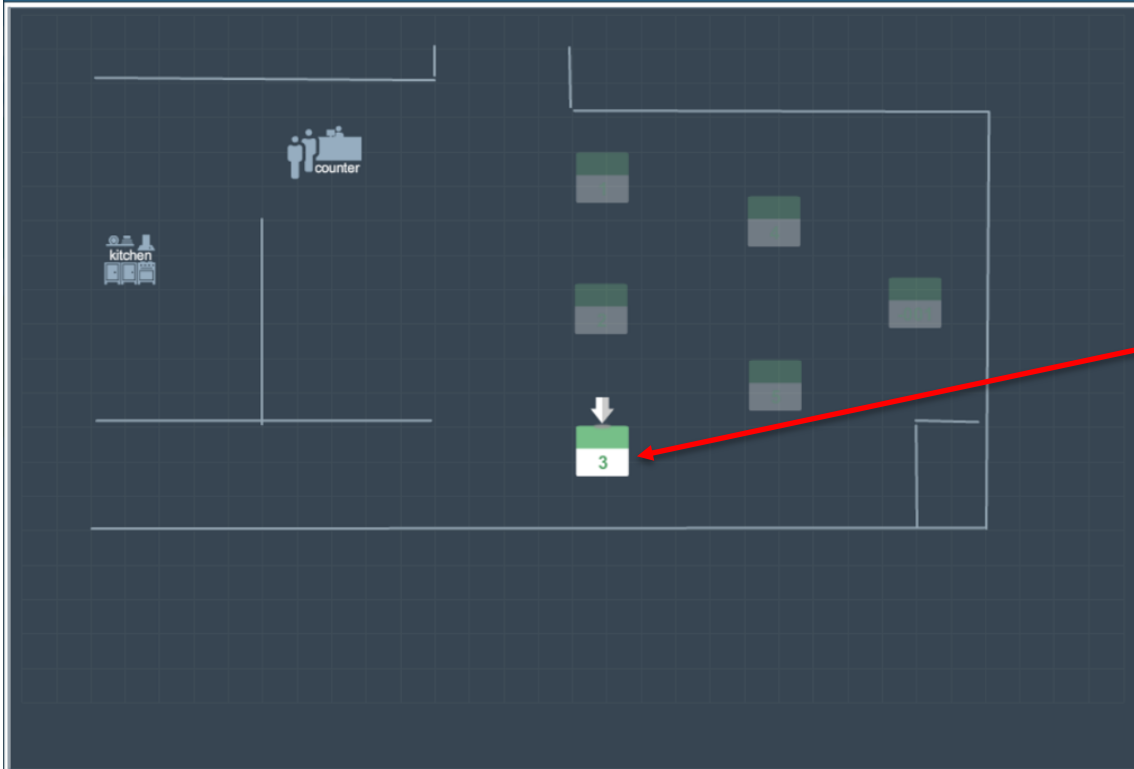




GUID

MAP VIEW

X close



WAIT [00:01:31] X
TABLE 04
SEAT [00:00:42] MAP

51
WAIT [00:01:25] X
TABLE 02
SEAT [00:00:15] MAP

WAIT [00:01:07] X
TABLE 03
SEAT [00:00:09] MAP





JTECH[®]
AN HME COMPANY

www.syspager.com

SYSPAGER
Didroid Technologies WLL Qatar