

DIGITAL PAGING SYSTEM

Highlights:

- Suitable for Counter Ordering
- Improve Productivity
- Reduce Manpower
- Products are certified by **SIRIM**

COUNTER ORDER + SELF COLLECTION

Email: info@QChannels.com

Developed for counter and self collection operations to improve their productivity. Operator contact their guests when their order is ready for collection, while maintaining a pleasant and orderly environment. There are three options to alert your guests - flash, beep or vibrate.

QCHANNELS Digital Paging System consists of a classic design pager that is compact and slim.

EASY AS 1, 2, 3

1. COUNTER

Guest receives a pager at the cashier

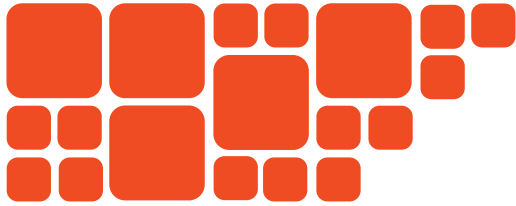
2. KITCHEN

Staff page for the guest when his food is ready

3. COLLECTION

Guest collects his food from the collection counter





DIGITAL PAGING SYSTEM

COUNTER ORDER + SELF COLLECTION

Email: info@QChannels.com

Operation:

QCHANNELS Digital Paging System consists of one transmitter and many hand held classic pagers. To page any pager, simply enter the pager number on the transmitter and press send and your guest will immediately receive alert on his pager.

Features:

- Up to 500m open space coverage, perfect for large restaurant and multiple levels
- Alerts using flashing lights, vibration or beeps to contact your guests
- Simple for guest and staff to use. Rechargeable pagers and compact in size
- "SMART" Pager Charging System - charging stops when pager reaches full charge
- Products are certified by **SIRIM** to be used in **Malaysia**
- Country of Origin : **South Korea**

Advantages:

- Improve productivity, reduce manpower
- Co-opt guest into your service delivery
- Divert your manpower to other important areas of operations
- Organised guest management queuing system

Applications:

Food Court, Restaurant, Cafe, Coffee House and Self Service Counter.

Installation:

Place the transmitter near to food collection counter and place the pagers on the charging base next to cashier.



Technical Specifications:



Transmitter

Transmitter:

- Power adaptor: AC 110 / 220V, 60 / 50Hz output 12V DC
- Wireless UHF, Frequency: 433.92MHz
- Up to 500m open space coverage
- POCSAG Code and FM Modulation
- Operation Temperature: -10°C to 60°C
- Dimension(mm): W(100) x D(160) x (H)45

Digital Pager:

- UHF, frequency: 433.92MHz
- POCSAG Code
- Power: rechargeable battery
- Pagers alert modes flash, beep or vibrate for versatility
- Dimension(mm): W(107) x D(105) x (H)15
- Weight(g):125
- Powered by 2 X AAA 2.4V rechargeable battery



Digital Pager

Charging Base



Charging Base:

- Charging Base can charge up to a max of 15 pagers