



PAGING SYSTEMS CATALOG

ADVANTAGES OF PAGING SYSTEMS

1. Keep queues organized

At busy times, queues can often become longer than the queuing area and people who aren't ready to wait in line might cause disturbance and annoyance.

3. Customer satisfaction

Busy restaurants usually mean chaos. With the ability to page clients when food is ready, it ensures that guests receive their meals with convenience.

4. Decreases average wait times

A more efficient hailing process increases customer flow and drives down average wait times.

5. Cost effective

Unlike manpower, paging systems are one time investments. Hiring more individuals bring a certain unpredictability into your business. Plus, monthly allowances add up and can take a lump sum out of your annual budget.

6. Improve staff efficiencies to up sales and profitability





Effective Organization = Increased Efficiency = Maximized profits.

7. Easy to use and durable in function.

Wireless paging systems run their own frequency, which is your security for constant operation. It takes minutes in training to any new waiter, and signals such as vibration or beep or flash is understood in any language.

8. Excellent dining atmosphere

Rather than crowding around the lobby or host stand, customers can take the pager with them and get comfortable, knowing that they will be alerted as soon as their order is ready

ITEM NUMBER	ITEM	IMAGE	DESCRIPTION	PRICE
1	20 SET RECTANGULAR COASTER/PAGER		<p>1. One set comprises of 1 keyboard and 20 pagers.</p> <p>2. One keypad transmitter can work with a maximum of 999 pagers.</p> <p>Shell Material: High-quality polycarbonate</p> <p>Power: Built-in 3.7V polymer lithium battery</p> <p>keypad size: 28.5*15.3*3.6cm</p> <p>pager size: 10.5*5*1.8cm</p> <p>Prompt mode: Sound, Vibration, Flicker</p> <p>Color: Dark red</p> <p>Low power Prompt: Yes</p> <p>Working voltage: 7.5V</p>	40,000
2	10-SET ROUND WATERPROOF COASTER/PAGER		<p>Waterproof pager</p> <p>1. One set comprises of 1 keyboard and 10 pagers.</p> <p>2. For each 10 pagers set you get a free charger base.</p> <p>One keypad can support 999 pagers maximum.</p>	35,000
3	10-SET ROUND MAGNETIC COASTER/PAGER NON WATER PROOF		<p>1. One set comprises of 1 keyboard and 10 pagers.</p> <p>2. For each 10 pagers set you get a free charger base.</p> <p>One keypad can support 999 pagers maximum.</p> <p>It has a magnet on the pager base to prevent the pager from slipping</p> <p>pager size:7.9*7.9*1.8cm</p>	30,000
4	TRANSMITTER		<p>1. High strength ABS material cover</p> <p>2. Uses digital coding technology</p> <p>3. It can call 999 pagers max</p> <p>4. It has 4-digit number(first digit shows zone and last three-digit number show current number)</p> <p>5. Has Clear, Next, Reset function</p>	5,000

			<p>Technical parameters: Signal Range: >200m in open area Working voltage: DC7.5-12V Working current: <20mA Dimension:186*86*20mm</p>	
5	RECTANGULAR PAGER		<p>Shell Material: High-quality polycarbonate Power: Built-in 3.7V polymer lithium battery pager size: 10.5*5*1.8cm Prompt mode: Sound, Vibration, Flicker Color: Dark red Low power Prompt: Yes Working voltage: 7.5V"</p>	2,000
6	ROUND MAGNETIC PAGER (NON-WATER PROOF)		<p>It has a magnet on the pager base to prevent the pager from slipping when attached to a metal pager size:7.9*7.9*1.8cm Prompt mode: Sound, Vibration, Flicker</p>	2,500
7	ROUND PAGER (WATER PROOF)		<p>Waterproof pager Pager size:7.9*7.9*1.8cm Prompt mode: Sound, Vibration, Flicker</p>	3,000
8	SIGNAL REPEATER		<p>Simple type Signal Repeater Expands transmission range: about 500-800M in an open area Dimension:135*120*35mm</p>	15,000

NB:

1. All prices are VAT exclusive.
2. Payment terms: 70% down payment when placing order and 30% after delivery and set up.
3. Lead time 14 days.
4. There shall be a small installation, configuration and training fee depending on the size of the project and site location.
5. Warranty 1 year

TEL: 254 739 446 118 || email: chexxautomations@gmail.co.ke || P.O.BOX 9741 -00100 NAIROBI