

It is Friday lunchtime and your restaurant is full to bursting. All the tables are taken, customers are queuing up at the door and you are busy taking orders, delivering orders and taking payments. Several customers are talking to you at the same time. Some have ordered, others are waiting to order. Some have eaten, others are waiting to pay.



Bring in the VemCall Pager!

The VemCall Pager takes the heat out of the situation. When your customer places an order, you give him a VemCall Pager. The VemCall Pager is a small device that will vibrate, flash and make a discreet noise when his order is ready to be collected. The customer is now free to sit down and relax, walk around and perhaps go out to get some fresh air. This means that the customer is no longer in your hair. You don't have to worry about him. There is space around the till and the atmosphere in the room is altogether more inviting and relaxed. When the VemCall Pager signals that the order is ready, the customer simply goes up and collects it.

What does this mean for you?

The VemCall Pager takes over what you cannot do: achieving the impossible - serving all your customers and keeping them all happy at the same time.

The VemCall Pager:

- Does the job that you cannot do by yourself
- Does the job that would otherwise need a large team of waiters
- Save you time and money because you now need fewer staff
- Creates a better atmosphere for your customers
- Creates a relaxed working atmosphere for you
- Increases your annual turnover significantly

Data collection

Have you ever asked yourself:

- How long are my customers kept waiting?
- What is the average waiting time?
- What is the longest and shortest waiting time per day, week, month or year?

Wouldn't it be useful to have this information so that you can assess how well your business and staff are doing at any given time? You can then use this information to make significant improvements to your business and turnover.

VemCall Reporter easy to use software that allows you to do just this. VemCall Reporter gives you all the information you ever wanted and needed and never had the time to collect.



Advertising

The VemCall Pager comes with advertising labels – the ideal space for your own logo or advertising campaign.

Why not use this label to sell advertising space to suppliers and generate more revenue?

VemCall Reporter allows you to see exactly how long the pagers have been used and by how many customers. This means that your suppliers can see exactly how much exposure their advertising gets.

Technical Specifications :

VEMCALL charger



Frequency Rate	433.05MHz~434.790MHz(434.75MHz)
Channel Spacing	25KHz
Spurious Rejection	-60dB
Modulation Scheme	FM(FSK)
Standard Deviation	± 4.5 KHz
Dimension (mm)	W(170) X D(140) X H(425)
Occupied Bandwidth	25 KHz
Total Weight	1.8Kg
BATTERY (Power)	DC 12V 3.5A
Frequency Stability	±10 ppm
Selectivity	-108dBm
Certification	CE, FCC, GOST-R

- Durable and sturdy to withstand industry conditions
- Code Format : POCSAG Code
- Baud Rate - 512,1200 BPS
- Designed by VEMCALL in Denmark, Assembled in KOREA

VEMCALL pager



Frequency Rate	RX: 433.92MHz, TX : 434.75MHz
Channel Spacing	25KHz
Spurious Rejection	-60dB
Modulation Scheme	FM(FSK)
Standard Deviation	± 4.5 KHz
Dimension (mm)	W(65) X D(65) X H(13)
Occupied Bandwidth	25 KHz
Total Weight	40g
BATTERY (Power)	3.7V Rechargeable
Frequency Stability	±10 ppm
Selectivity	-108dBm
TX Power	MAX 10mW
Range	350m in free space or 200m indoors
Certification	CE, FCC, GOST-R

- Code Format : POCSAG Code
- Data Rate - 1200 BPS
- Water resistant
- UHF Frequency
- Alert : Vibe, Buzzer, LED & FND
- Low battery melody
- Out of range
- Designed by VEMCALL in Denmark, Assembled in KOREA

VEMCALL transmitter



Frequency Rate	433.05MHz~434.79MHz
Channel Spacing	12.5KHz
Spurious Rejection	-60dB
Modulation Scheme of Channels	F1D(FSK, Data) Number 10 channel
Standard Deviation	± 4.5 KHz
Dimension (mm)	215 x 215 x 25 Occupied
Bandwidth	±8.5 KHz
Total Weight	450g
BATTERY (Power)	DC 12V 3.5A
Frequency Stability	±2.5 ppm
Temperature range	-20°C ~ 50°C
Power	10mW(+10dBm Cer-
tification	CE, FCC, GOST-R

- Built-in Clock
- Wireless Pager Programmability
- Durable and sturdy to withstand industry conditions
- Auto Locate • Out of Range • Range Test
- Code Format : POCSAG Code
- Baud Rate - 512,1200 BPS