



VEMCALL

GUEST PAGING SYSTEMS



VEMCALL

GUEST PAGING SYSTEM

DATORAMA
ECR and POS products



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, 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



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(13) X D(65) X H(65)
Occupied Bandwidth	25 KHz
Total Weight	40g
BATTERY (Power)	3.7V Rechargeable
Frequency Stability	±10 ppm
Selectivity	-108dBm
TX Power	MAX 10mW
Certification	CE, 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



Frequency Rate	433.05MHz~434.79MHz
Channel Spacing	12.5KHz
Spurious Rejection	-60dB
Modulation Scheme	F1D(FSK, Data)
Number of Channels	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)
Certification	CE, GOST-R

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