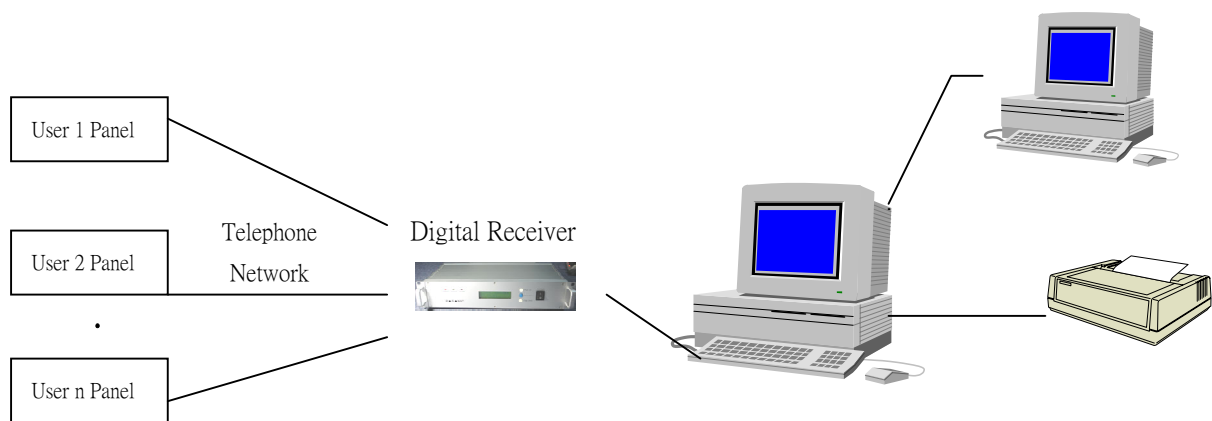


Functions:

- When the control panel of a user system detects an alarm signal, it dials and transmits data automatically through telephone network to the digital receiver located in the Alarm Monitoring Centre. The user information will be displayed on the PC by using special management software in order to increase efficiency. The fast time to receive a call is about 3 seconds. The digital receiver works independently from the PC. It can receive, display and save alarm events normally even if the PC is out of order. This will ensure the Alarm Monitoring Centre works continuously. This system can prevent from any fault due to personnel problem.
- The POSONIC RECEIVER is a multi-format digital receiver for commercial fire and burglary monitoring. The standard unit consists of a CPM Central Processing Module, a DLCM Single Line Card Module and a PWR Power Module. With additional Line Card Modules the receiver can be enabled to monitor up to 16 telephone lines. The POSONIC RECEIVER can receive and decode most of the popular and commonly used communication formats.
- The POSONIC RECEIVER stores all events with time and date stamped. All information is displayed on the large LCD screen, and the events may be printed and/or forwarded to a computer. To ensure security, all programming functions, including the adjustment of the real time clock and date is password protected.



PS-DR8811, PS-DR8822

Specification:

Model	PS-DR8811	PS-DR8822
Telephone Line	Single Line	Dual Line
Telephone Line Capacity	Expand up to 16 lines	
Communication Format	Ademco Contact ID , 4+2 Express , 4/2 , 4/1 and 3/1	
Combination of modules	CPU module, Line Card module, Power Supply module	
Event buffer	With time date	
Security	Password protected	
Printer	Manual or Auto printing upon receiving a call	
Event Memory Capacity	300 events(CPM), upgradeable to 1300 events	
Event Searching	By time date or by alphabetic of subscribers	
Electronic Maps	Include city map and household map with zoom	
Line Card Capacity	1600 events per line card	
Caller ID	Display automatically in FSK format	
Data Backup	Manual back up of subscriber information, event buffer and disarm/arm record	
Output Port	RS232 serial port	
Handshake Signal	1400Hz, 2300Hz, Dual-tone and SIA FSK/CFSK handshakes in programming sequence	
Auxiliary Alarm Output	Normal open contact for driving external siren and lamp	
Processor	RICS processor	
Alarm Buzzer	buzz upon event call received	
AC/Battery Monitoring	Yes	
Lightning Protection	Yes	
Power Input	AC220V 15W	
Casing	Aluminium	
Dimension(WxHxD)	360x66x230mm	
Weight	3 kg	

Typical Alarm Monitoring System:

