**Guest Pager 1500**

Guest pager is a new development to facilitate communication within a company, e.g., in a restaurant or a logistics company. It is a multifunctional pager system that can communicate in two directions.

**Components**

|  |  |  |
| --- | --- | --- |
|    http://www.lee-tech.de/assets/images/products/Guest%20Pager/Sender%20HP1500.jpg     |   http://www.lee-tech.de/assets/images/products/Guest%20Pager/Ladestation.jpg   |     http://www.lee-tech.de/assets/images/products/Guest%20Pager/2%20Pager.jpg     |
| TransmitterHP-1500 | Charging stationHP-150A | PagerHP-150R |

**Functionality**

Transmitter HP-1500 can send four different signals to the pagers.

1. Blinking.   2. Voice and blinking.   3. Vibration and blinking.   4. Voice, vibration and blinking.


HP-1500 can also be used as a receiver for HC transmitters (see Happy Call System). In this case, HP-1500 works as a receiver. This is made possible through its two antennas, which can receive signals and send signals.



HP-1500 as a receiver works like the Happy Call System. For example, in the restaurant: Guests can use their HC transmitter bellss at any time to call the waiter/bar to order more drinks. In this way, you avoid long waiting times and can significantly improve your service. Similarly, you can use HP-1500 in other companies (logistics, warehouse, office...)

**Advantages of HP-1500T Guest Pager Systems:**

•    Two call systems in one (joint transmitter and receiver in one)
•    Components can be extended at a later stage.
•    Fast wireless communication.
•    Small, lightweight components with an elegant design.
•    Easy installation.

**Installation**

1. Connect the transmitter with an electrical outlet.
2. Connect the charging station and the transmitter with the provided cable.
3. Insert pager number and charge pager.
4. If applicable, insert HC transmitter numbers.
5. Done.

**Technical specification**

|  |  |
| --- | --- |
| System | : Digital wireless call system |
| Frequency | : 869.400 - 869.650 MHz |
| Operating frequency | : 869.500 MHz |
| Transmission power | : 20 mW |
| Power supply (Transmitter) | : Adapter 230V AC/DC 12V |
| Power supply (Charger) | : DC 12V |
| Power supply (Pager) | : DC 3,7V |
| Ambient temperature | : -10 ~ +40° |
| Range | : ca. 600 outdoor, up to 100 m indoor. |

**How you can use Guest Pager**

****