



## Feature

- \* Based on ultra-high frequency carrier communication technology, it can provide three-dimensional coordinate data for third-party equipment by obtaining positioning data, and can realize accurate positioning and tracking of multiple targets in three-dimensional space.
- \* It can perform real-time positioning of multiple actors, speakers, musical instruments, etc., and then transmit the positioning information to the audio system to realize automatic sound tracking. The sound moves with the objects, so that the audience can feel the position changes of actors, speakers or musical instruments in terms of hearing.
- \* Users can view the status information of the receiving box and the location information of the sending card in the system in real time.
- \* Users can manage and maintain system equipment and edit equipment information.
- \* With free protocol configuration, the unique protocol can be used for secondary development, and it is compatible with most immersive sound solutions on the market.