



可视化伞降训练指挥系统

Visual Parachute Training Command and Dispatch System



功能介绍/Function

可视化伞降训练指挥系统主要由无线自组网系统与伞降调度指挥系统两部分组成。无线自组网系统不依赖公共网络，通过MESH自组网设备之间的自由组网，快速形成无中心网络，可为各种移动单元提供无线宽带数字通信链路。伞降调度指挥系统，采用国际流行的模块化、手提箱式设计，便于携带和部署，可以实现一键部署，在几分钟内部署完成一套功能强大，融合语音通话、视频回传、指挥调度、群组通信等于一身的指挥调度系统，实现多个部门的有效协同可大大提高伞降训练效率。

The visual parachuting training command system comprises wireless ad-hoc network solutions and a parachuting dispatch command system. A wireless ad-hoc network operates independently of a public network. The Mesh center-less wireless network ensures a stable wireless connection for mobile devices. The parachuting dispatch and command system features a modular, portable suitcase design and efficiently integrates video communication, video uploading, command and dispatch, group communication, and parachuting training.