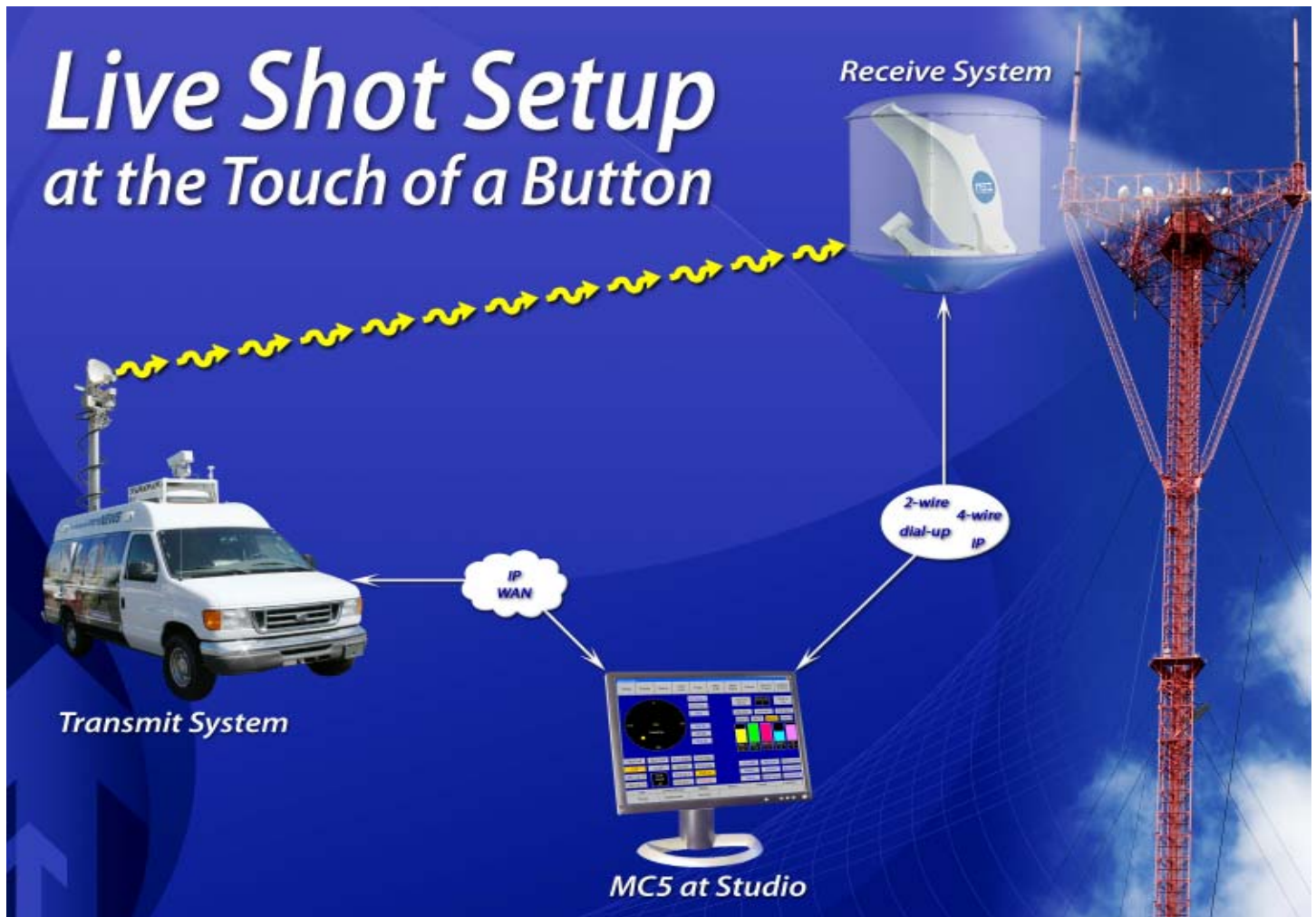


Auto Link™

Automatic Live Shot Setup



Features

- Takes the microwave setup activities out of the truck and allows a single operator at the studio to control both ends of the microwave link
- Allows remote vehicle operation by a single-person crew, reducing costs
- Automatically aligns the transmit and central receive antennas - at the touch of a single button on the MC5 remote control at the studio
- Simplifies operation and reduces setup time

Remote Control Operation

Lining up a digital live shot has been a difficult and time consuming process. Until now. The NSI MC5 can remotely control the NuPod®, Altra™ and Quick Shot™ transmit systems - adding a whole new dimension to mobile operations. This advanced capability takes the microwave setup activities out of the truck and allows a single operator at the studio to control both ends of the microwave link. It also allows remote vehicle operation by a single-person crew, reducing costs. The vehicle operator raises the antenna and the studio does the rest.

Live Shot Setup at the Touch of a Button

Auto Link™ is an advanced automatic function of the MC5 that automatically aligns the transmit and central receive antennas – at the touch of a single button on the MC5. This closed loop solution eliminates the traditional hunt-and-see method of link setup, simplifying operation and reducing setup time.



Auto Link™ Automatic Live Shot Setup



Quick Shot™



NuPod®

NuPod®, Altra™ and Quick Shot™

The NSI NuPod®, Altra™ and Quick Shot™ reduce setup time by automatically aligning the transmit antenna with the receive location. In addition, they can be remotely controlled by the NSI MC5 – adding a whole new dimension to mobile operations.



Altra™