

Duplex Long Range Wireless A/V Transmission System

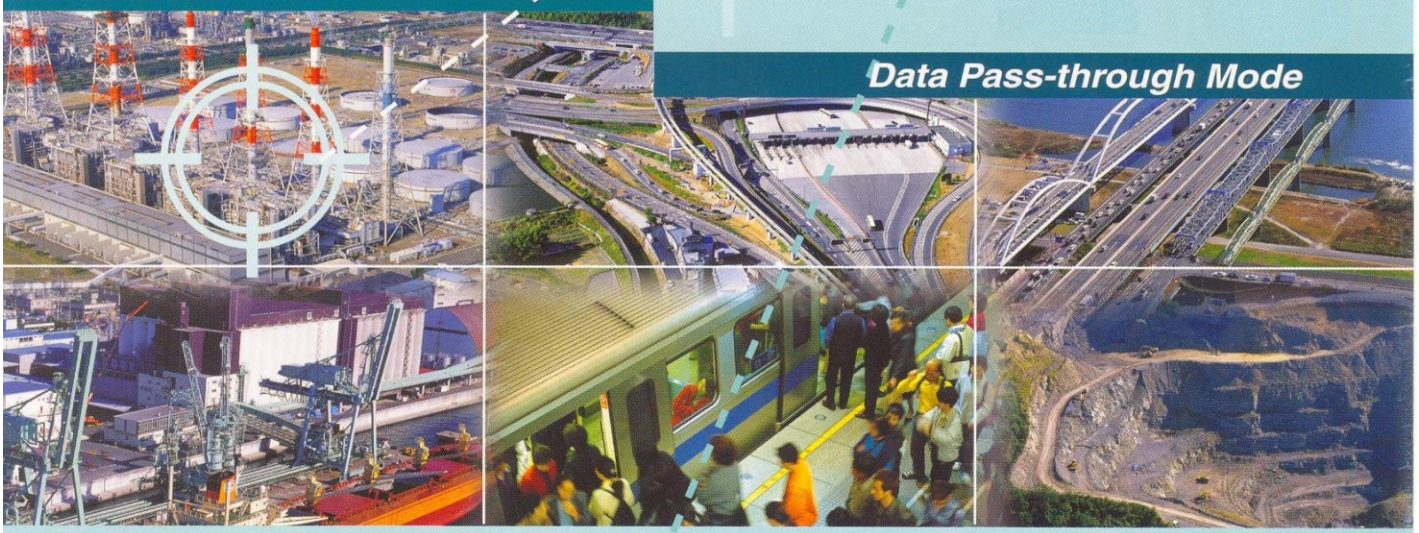
Generally when installing security surveillance system in building, or monitoring system for mudslide, water gate and coastal condition, due to the special environment that cable can not be installed, can only depend on wireless transmission units. But currently majority of the wireless transmission system available to the general public are either poor transmission image and every short distance, or just image but no control and data signal.

Our company advance engineering has produced
Duplex Long Range Wireless A/V Transmission system



DWS 241 T

Data Pass-through Mode

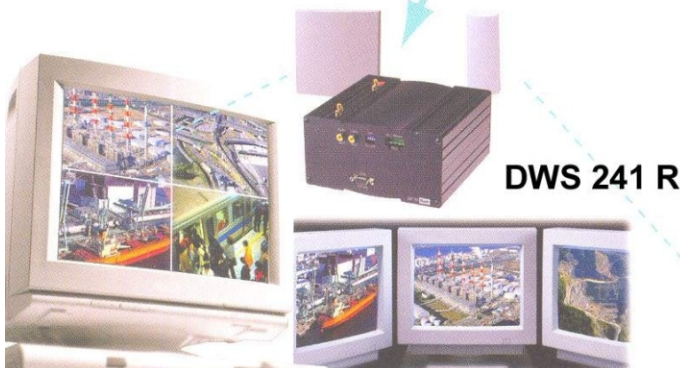
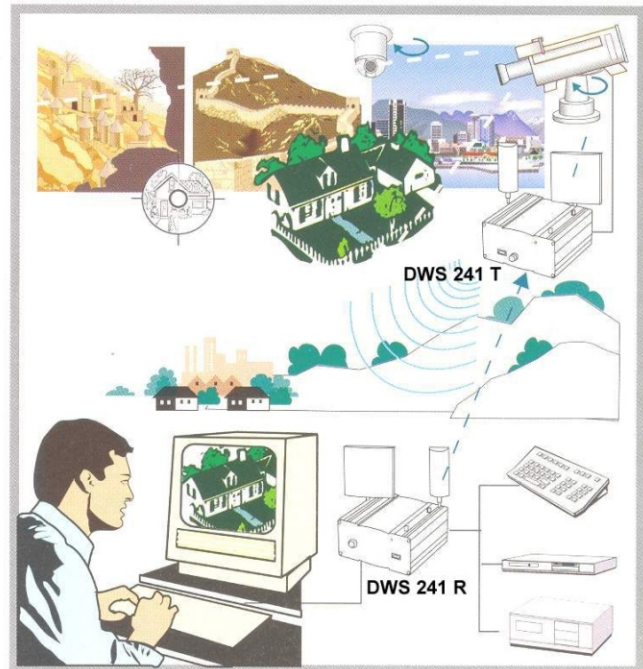


Features

- **Overcome location difficulty-** Location where cable/wire system must frequently install/remove and location where mobility is a requirement.
- **Two way communication-** Video and Audio signal can be transmitting one way for communication and monitoring between the controller and the monitoring site, and both way for data signal.
- **Security alarms interface-** Can interface with two sets of security system for monitoring.
- **Low installation cost-** Without the need for cabling lower the installation cost.

Benefit

- **High quality video transmitting-** By using the wideband FM wireless system, even in complex terrain, can still transmit high-quality, high- resolution motion video CCD signal for long distance(Without obstruction range can be up to 5 Km / 3 Miles).
- **Two ways remote control-** With two ways GMSK technology, allow monitor site remote control Pan/Tilt, camera's zoom in/out, focus, and speed dome camera.
- **Data Pass-Through Mode-** RS-485 jack for connection to PC with tangle link. software data rates 1200 to 9600 baud.



DWS 241 R

