

Application Note CCTV Security Wireless Networks Increasing Security for Safe Cities & Smart Cities



About Wireless Excellence

Founded in 1996 and with headquarters in Oxford UK, Wireless Excellence Limited is a leading designer and supplier of outdoor and indoor Broadband Wireless communication products.

With a complete range of solutions including Radio, Microwave, Millimeter-Wave, Free Space Optics, WiFi and 4G/5G/LTE, customers in over 80 countries have chosen Wireless Excellence as the "one stop shop" solution of choice for dependable wireless networking.

Scenario

Closed Circuit Television is an increasingly powerful tool in many security applications – whether deterring town-centre crime, monitoring remote premises, providing evidence for criminal prosecution or for covert surveillance of terrorist and smuggling operations, CCTV increases coverage, provides evidence and cuts manpower costs.

For large sites, remote monitoring and perimeter defences, cabling can become a real problem – typical methods of getting pictures from a remote camera to observation point involve trench-digging, laying fibre-optic or copper cables, or microwave and even leased-line connections – all of which have associated limitations and costs.

Wireless Excellence solves the problem with high-capacity, highly reliable wireless solutions with low cost of ownership. CableFree products offer up to hundreds of cameras with Gigabit capacity links which are installed in hours, not weeks.

Solution

A CableFree wireless solution offers the following features and benefits:

High Performance Gigabit Ethernet (1.25Gbps) using FSO,

6Gbps using Microwave, 10Gbps+ using

MMW, 550Mbps using Radio

Rapid installation: 3 hours achievable, 15 minutes temporary

Highly reliable: 99.999% availability achievable

License-free Operation: No fees to pay on license free bands

No monthly rental fee: Low maintenance solution

Diverse technology options: Complete range of FSO, Broadband Radio,

Microwave, MMW, WiFi

Fully manageable: Advanced software tools

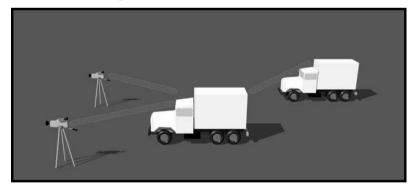
Resilient solutions: 1+1 Hybrid FSO+RF resilient link options
Highly Secure: Proven inherently secure technologies

Low Total-Cost-of-Ownership (TCO): Moveable asset

Safe & Environmentally friendly: Low disruption during installation

CableFree products are field-proven, with thousands of deployments in over 80 countries since 1997. Excellence in performance and reliability are not sacrificed in providing highly competitive priced solutions together with a comprehensive range of support services.

Application Diagram



Two or more vehicles or buildings are connected by CableFree wireless products. Clear Line-of-Sight (LOS) for FSO or Near-Line-of-Sight (NLOS) for radio is required.

The CCTV cameras connected to the wireless units which can be mounted on tripods, rooftops, towers, poles or behind windows.

For permanent installation a site survey is recommended before installation, to determine suitable mounting points, location of cable runs etc. Installation involves physically mounting the

equipment, aligning it, connecting data and power circuits and commissioning.

Recommended Products

CableFree AC-MIMO Radio links up to 550Mbps, range up to 40km

CableFree MW Licensed Microwave links up to 6Gbps, range up to 100km

CableFree MMW 60/70GHz Millimeter Wave links up to 10Gbps+, range up to 10km

CableFree Access FSO FSO Connectivity up to 155Mbps, range up to 4km CableFree Gigabit FSO FSO Gigabit Ethernet and Fibre Channel up to 2km

For More Information

Please contact Wireless Excellence Ltd for information on the complete range of CableFree products and services

E: sales@cablefree.net
W: www.cablefree.net
Wireless Excellence Limited
The Oxford Science Park

T: +44 (0870) 495 9169

The Oxford Science Park, G6, Magdalen Centre Robert Robinson Avenue, Oxford OX4 4GA