



FAST MPEG2 Codec Multiple Multicasting compatibility bench test for Wireless Surveillance

Overcoming the limitation of the existing network infrastructure to achieve a cost-effective long-distance wireless surveillance system

End-User:

County council and local police.

End-User's Demand:

Add moveable wireless installations in areas of crime which can be monitored at more than one location.

The Challenge:

Traditional deployment of video cables or network cables would take months and future maintenance is very laborious. The customer requires a reliable, highly-effective and low-cost wireless IP surveillance solution and was looking for help after being let down by previous suppliers.

The Solution:

Wireless Point to Multipoint Connectivity Solution SILVERNET 5GHz Wireless Bridge:

[A5 23DBI INT](#) (Integrated with 23 dBi panel antenna)

The Result:

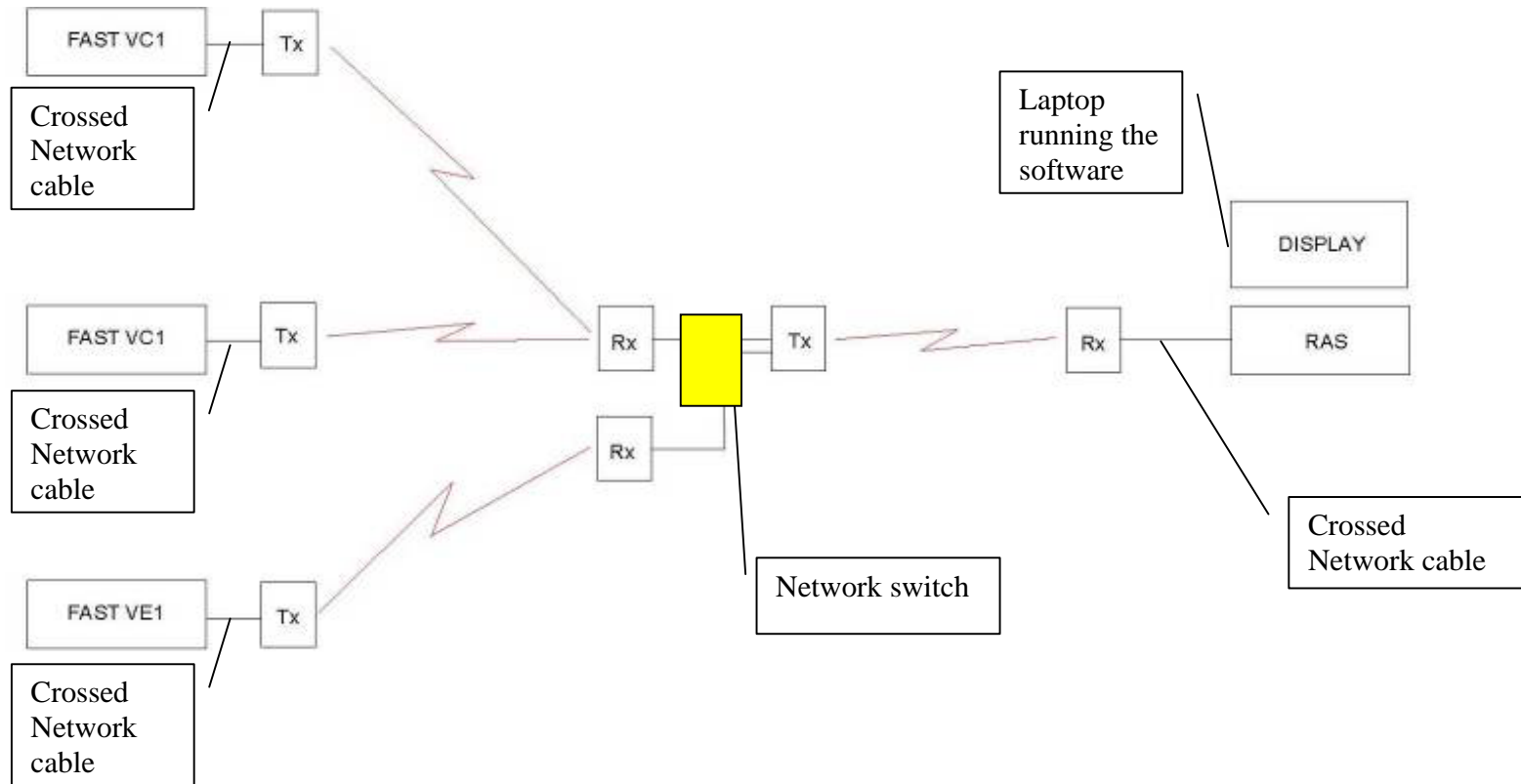
All tests were successful and the equipment operated without any problem.

A Broadband Wireless Networking Company

A decorative, wavy, light blue line that spans across the bottom of the page, tapering off at both ends.



The Configuration:



A Broadband Wireless Networking Company

