

# LinkXP Systems



*In the pits at the Le Mans 24hr race*

**A revolution in television production.  
The digital wireless cameras system**

## LinkXP System Features

- 1.95 - 2.7GHz 3.4 - 3.58GHz 6.425 - 7.125GHz
- Lowest signal delay of just 40ms, allows system to be used just like a wired camera
- Diversity reception for the most robust service and multiple area coverage
- Instant receiver recovery without blank screens
- Digital COFDM, MPEG 4:2:2 system
- All standards supported, PAL, NTSC
- Low weight and low power consumption
- Camera control option UHF (XPR)
- Camera control option with COFDM reverse video (XPRV)
- Multiple receiver, Triax and system options for every type of event or production

Two features have made the LinkXP stand out from its competitors. The signal delay is insignificant **at any data rate** allowing live interviews with no vision/sound delay problems when used with wireless microphones. Similarly the LinkXP can be mixed with wired cameras with no signal delay problems.

Secondly diversity makes the service very robust, even at higher bit-rates, giving first class pictures and allowing complete freedom of movement.





LinkXP, L1103, Top View



LinkXP, L1103, Bottom View



LinkXPR with side control panel plus LinkXP and battery mount in place.

1.



2.



3.



1. Downconverter L3020/3050/3070
2. Operators Control Panel L1250
3. TX Antenna L3421

## LinkXP Systems

- LinkHD: The HD Wireless Camera System.
- LinkHDR: As the standard HD but with Camera Control.
- LinkXP: The standard 2 or 4 channel system ideal for news.
- LinkXPR: As the XP but with RF Camera control
- LinkXPRV: The flagship SD system with COFDM reverse video and camera control
- LinkXPe: A small lightweight 4:2:0 system ideal for 'in car' applications or Film Assist.

In conjunction with our Triax Systems, Fibre Optic Extenders, Amplifiers, High Gain and Sector Antennas, the possibilities of these systems are endless. See our website or call us to discuss your projects.



High Definition at Major League Baseball

## rentEvent

veranstaltungsproduktion gmbh

Gneisenaustraße 66  
10961 Berlin

Tel. + 49 (30) 473 759-60

Tel. + 49 (30) 473 759-77

[www.rentevent.net](http://www.rentevent.net)

Link Research Ltd.  
Century House  
2 Century Court, Tolpits Lane,  
Watford, Herts. WD18 9RS  
United Kingdom

T: +44 (0)1923 474060  
F: +44 (0)1923 474093  
[sales@linkres.co.uk](mailto:sales@linkres.co.uk)  
[www.linkres.co.uk](http://www.linkres.co.uk)