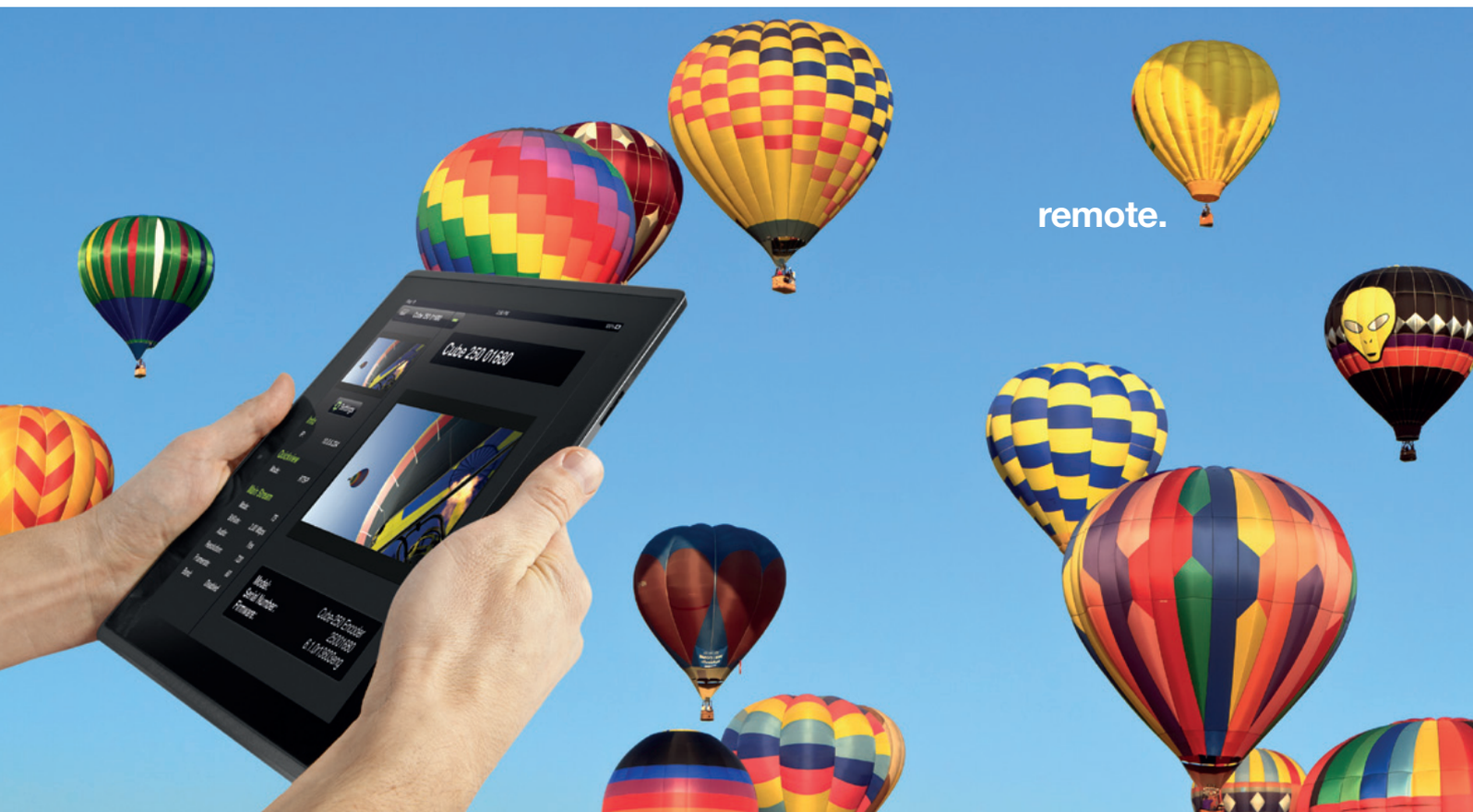


With the Datavideo NVW range, remote really does mean...



Datavideo NVW-150

NVW-150 is a miniature carrier class WiFi distribution system. Users can connect any network enabled devices via Ethernet to NVW-150 which can then transparently link to a second NVW-150 or NVW-250 with a range of over 250m with the supplied antennas (further with optional external antennas). It can also extend the range of standard WiFi-enabled devices.

NVW-150 is highly efficient: it is powered either by:

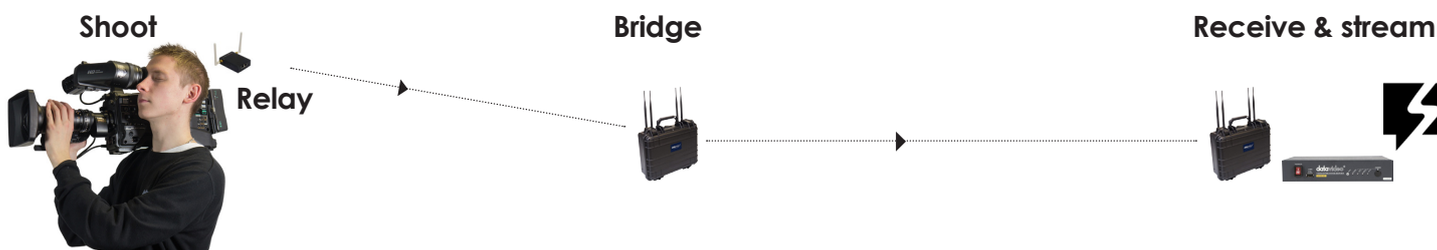
- Mains (supplied PSU or via optional POE Injector)
- Battery (using a 2-pin Lemo connection).



Datavideo NVW-250

Housed in a ruggedized case, NVW-250 is a high-power dual radio WiFi distribution system and local WiFi access point. It transparently links with Datavideo NVW-150/250 units and delivers a range of over 500m with the supplied antennas (further with optional external antennas). It creates a local hotspot to connect devices via WiFi and Ethernet.

☞ NVW-250 features a dual V-mount battery slot with a 12v 5A regulated XLR outlet to power external equipment.



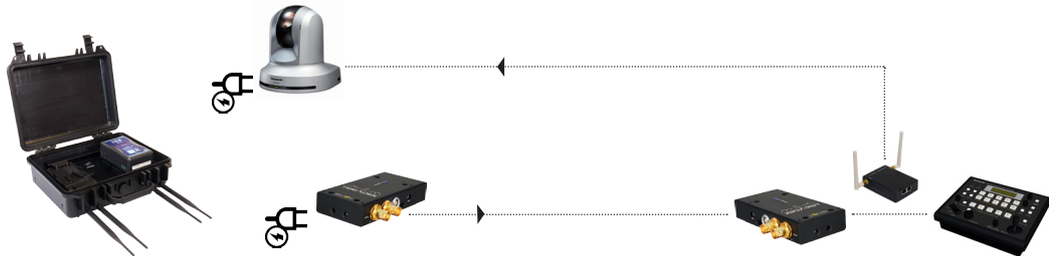
Send encoded HD video to a portable vision mixer

Send an H.264 signal from an HD camcorder to the production desk at distances of over 250m using IntraTec Bridge and a mini encoder. The wireless signal is received by the battery operated NVW-250 which houses a mini decoder, Duo also supplies a power source for a Datavideo hand-carried switcher and the decoder.



Control PTZ cameras remotely

Cable-free control of an IP-enabled PTZ camera with Datavideo NVW-250. Use a wireless SDI transmitter to send uncompressed video at full resolution with zero latency. Power the PTZ from NVW-250.



Send encoded HD video to remote screens

Datavideo NVW-150, paired with encoders, sends video wirelessly to multiple receiving NVS-150 units, partnered with decoders.



Send scripts to iPad-based teleprompters

Create scripts on a laptop using MirrorScript software. Encode the computer's HDMI output with an H.264 encoder and send to multiple iPad receivers with NVW-150.

