

www.signal-telecom.com

www.signal3g.com



SIGNAL 3G ENG PROVIDES YOU WITH A REAL TIME VIDEO UPLINK SOLUTION AT BROADCAST QUALITY. GO LIVE IN SECONDS!

No Limitations

A single reporter can create and transmit content whenever and wherever there is a story. No more pre-scheduling!

Signal 3G ENG Cuts the Costs and Increases Efficiency

More teams in the field without broadcast vans and additional equipment.

The More Live Content, the More Business

With more Live Content, Channels, Sites, Web Portals will captivate viewers and maximize the ratings! Even small events can be broadcasted live profitably.

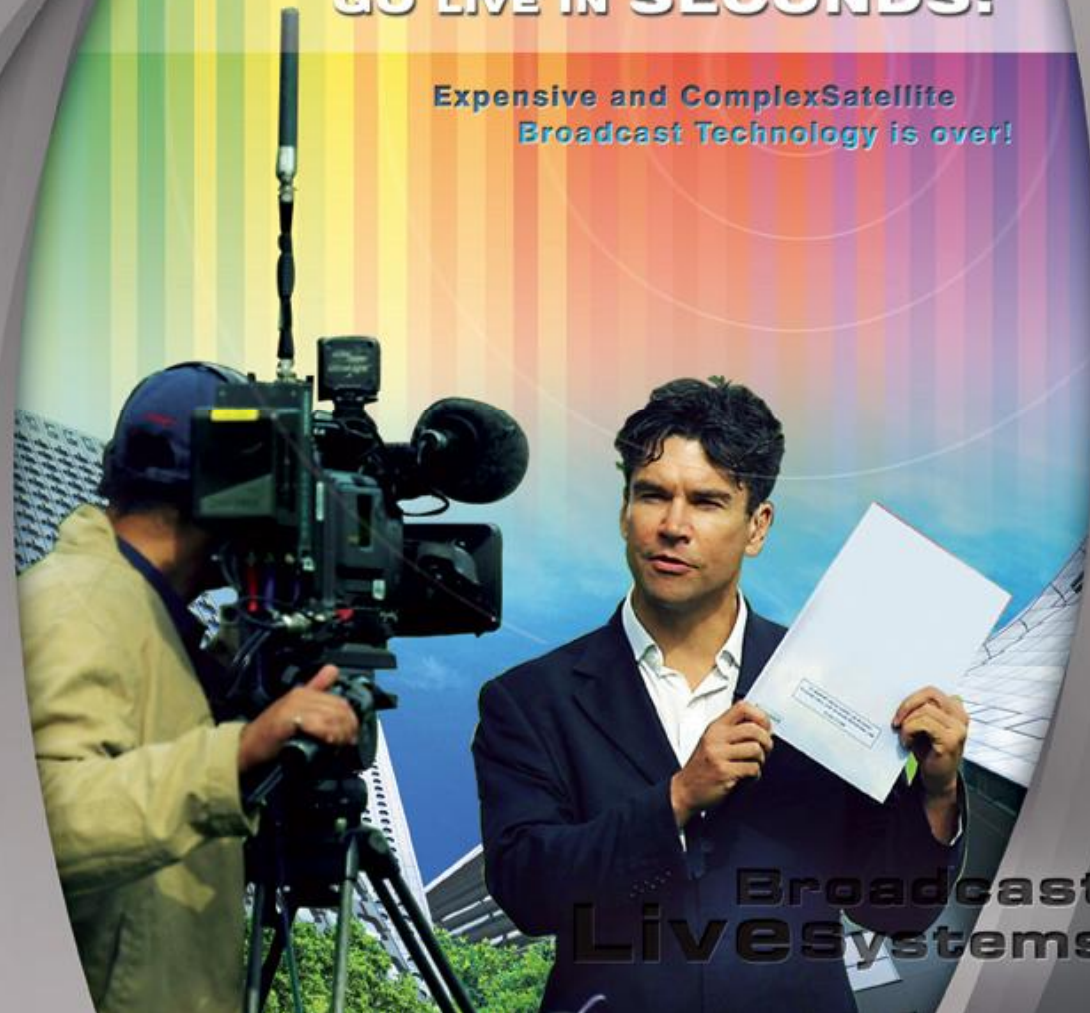
Signal 3G ENG provides you with the
fastest
lightest
lowest cost
best quality
broadcast technology

EUROPE: Metroport Busidance Kültür Sok. No: 1Kat 9, Office: 15934180
Bahçelievler, İstanbul
Tel: +90 212 441 9629
Tel: +90 212 441 7629

USA: 274 East Center Street Wind Gap, PA 18091
Tel: 1 212 217 1900
Fax: 1 610 906 1544
info@signal3g.com

GO LIVE IN SECONDS!

Expensive and Complex Satellite
Broadcast Technology is over!



**Broadcast
Live Systems**

Battery	Up to 7 Hours with Internal and External Battery (Sony V-Mount Type Camera)
Weight	3.5kg with internal battery
Time to Air	From standby: 40 sec. Cold Start approx: 4 Min
Mobility	Anywhere 3G network is available (Also runs on Edge/GPRS. Satellite Modem Option: wherever Satellite signal is available)
Ease of Use	One touch operation. (No setup or configuration is needed to star broadcast)
Operation Modes	Standard definition: Default High definition: Optional
Monitoring	Full local monitoring
Configuration	Automatic
Quality of Service	<ul style="list-style-type: none"> Forward Error Correction Automatic Packet Replacement Jitter Cancellation Early Packet Recovery Multilevel Redundancy Load Balancing Hot Standby Channel Optimization for Capacity Usage Closed to Real Time Latency Real Time Interview



Video Inputs	Composite: Standard HDMI/SDI: Optional
Video Encoding	MPEG-4 Part 10 (AVC/H-264)
Video Resolution	SIF to Full D1 (Full HD optional)
Frame Rate	15, 25 or 30
Audio encoder	AAC, MPEG2, MPEG4,
Network Connections	Ethernet 10/100 MBit, Cellular
Power	AC/ DC , 12V
Delays	Only 2-3 second delays!

