



MICROHDTV ULTRACOMPACT MULTIFORMAT CMOS HDTV CAMERA

Revolutionary ultracompact HDTV camera with 2/3" single chip CMOS sensor and on-board image processing. All-in-one camera – no fixed external control unit necessary. Configuration, administration and upgrades via ethernet and internal webpages.

Fraunhofer Institute for Integrated Circuits IIS

Executive Director
Prof. Dr.-Ing. Heinz Gerhäuser
Director
Prof. Dr.-Ing. Günter Elst

Am Wolfsmantel 33
91058 Erlangen, Germany

Contact
Department Electronic Imaging
Dipl.-Ing. Stephan Gick
Phone + 49 9131 776-5120
Fax +49 9131 776-5108
stephan.gick@iis.fraunhofer.de

www.iis.fraunhofer.de

TECHNICAL DATA

Image sensor	2/3" single chip CMOS Sensor
Sensitivity	f5.6 @ 2000 lux
Formats	NTSC, PAL 720p @ 50, 59.94, 60 Hz 1080i @ 50, 59.94, 60 Hz 1080p @ 23.98, 24, 25, 29.97, 30 Hz
Image processing	– gain adjustable between -6 and +12 dB – manual and automatic white balance – gamma presets and custom user set-ups – manual and automatic electronic shutter
Control interface	webserver, 10/100 MBit/s ethernet
Vidoe output	HDSDI/SDI
Power supply	9-36 V, 4 W
Weight	200 g
Dimensions	44 mm * 44 mm * 87 mm without lens
Extensions	genlock sync input

Features and specifications are subject to change without prior notice.