

## Press Announcement

June 16, 2010  
For Immediate Release

### **Enhanced WEISSCAM HS-2 MK II with optimized image quality and significant new features**

We are pleased to announce that the worldwide approved standalone multi-purpose camera WEISSCAM HS-2 now includes new features and functions to enhance creativity on set. These new features transform the WEISSCAM HS-2 to the **WEISSCAM HS-2 MK II**:

- **Optimized Image Quality**  
Innovative Dark Reference Adjustment function with latest noise reduction enhances and stabilizes blacks and low light areas while providing an extended dynamic range
- **High Speed & Normal Cinematographic Speed Rates for Motion Picture Standards**  
Various new frame rates for 720, 1080 und 2k in RAW and HD
- **RAW & HD Workflows**  
Acquisition and playback of uncompressed RAW data (fast und standard) and HD signals
- **Ready for High Speed s3D**  
Multi Camera Synchronization capability for future proofed stereoscopic 3D standard speed and high speed applications
- **Different Recording Modes & customizable Segments**  
Predefined Recording Modes and customizable Segments for different settings ensure latitude and flexibility on set
- **Two parallel Dual Link HDSDI Outputs**  
Parallel recording and monitoring of 12 bit RAW and 10 bit HD signals via HDSDI (RAW in HDSDI)

Further new features are the extended memory of 36GB, which allows extended recording time, and the optimized electronic viewfinder featuring an integrated DVI interface. Of course the new WEISSCAM HS-2 MK II is compatible with all 35mm camera lenses and accessories.

The new tool for really exceptional images in approved 35Digital quality, developed of DoPs for DoPs: **The WEISSCAM HS-2 MK II**

For more information on and detailed specifications of the WEISSCAM HS-2 MK II, please visit [www.pstechnik.de/en/weisscam-hs2.php](http://www.pstechnik.de/en/weisscam-hs2.php) .

*"The best way to optimise a product is to work with it yourself."* Stefan Weiss, DoP & Founder of WEISSCAM



*"The WEISSCAM HS-2 is the most amazing High Speed Camera I have ever shot with. It has held up to underwater, high speed, wild life, low light, minimum focus, maximum depth. It really is an amazing piece of equipment."* Sam Nicholson, ASC, CEO & Founder of Stargate Studios

#### **About P+S TECHNIK:**

P+S TECHNIK, founded in 1990 and headquartered in Ottobrunn/Munich, Germany, has earned a reputation as a competent and professional partner for solutions and products of the highest level in the cine world.

Since 2006, P+S TECHNIK develops and manufactures Digital Cinema Cameras and Highspeed Cameras in cooperation with cinematographers and professional hardware and software developers such as Silicon Imaging, WEISSCAM, IRIDAS and CineForm.

Since 2008, P+S TECHNIK is dedicated to advancing realistic 3D stereography for broadcast and cinema together with pioneers in the field, such as Alain Derobe and Philippe Bordelais. By providing 3D Stereo Rigs to suit for anyone and for every occasion P+S TECHNIK has become the worldwide market leader in providing 3D camera systems.

Thanks to the constantly cultivated close relation with our key clients and experienced Directors of Photography and our consistent innovation ability we are pioneer developers in the field of digital cinematography technologies and make the best technologies even better. This philosophy leads to the development of tools to capture more and more superior and spectacular images which are really exceptional.

For more information about P+S TECHNIK and its products, please visit [www.pstechnik.de](http://www.pstechnik.de) .

#### **Press contact:**

For further questions please do not hesitate to contact Matthias Brabetz (phone +49 89 / 45 09 82 564 or e-mail [presse@pstechnik.de](mailto:presse@pstechnik.de)).

Please find press photos on our ftp server:

<ftp://ftp.pstechnik.eu/>

ID: presse

Password: pstechnik

**P+S TECHNIK**

Professional Cine Equipment Manufacture

Siemensstraße 12

85521 Ottobrunn

Tel. +49 – 89 – 45 09 82 30

Fax +49 – 89 – 45 09 82 40

[info@pstechnik.de](mailto:info@pstechnik.de)

[www.pstechnik.de](http://www.pstechnik.de)