

# DNS-33W Sports Camera

*There is no substitute for speed*

powered by **SAT** Smart Acquisition Technology™

## Integrated Digital Tapeless Acquisition

*NLT and Ikegami team up to provide the only integrated tapeless acquisition for sports teams, powered by SAT Technology.*

*SAT provides a faster, more powerful process for capturing DV25 and Windows Media™ video with live logging of custom sports data and play marks for every play.*



*Simultaneously capture Windows Media™ formatted content as a proxy while recording DV25 content*

### Features:

- **Mark video clips** while shooting, streamline editing with pre-labeled video clips
- **Compatible** with XOS and MXF video editors
- **Thumb Drive support** for proxy video, **SAT-PakTools** and **SAT-ProxyTools**
- **Real-time Logging** annotate video during capture on LCD, Keyboard or Tether
- **EOP** marks the end of play; merges scoreboard and play as one clip
- **SAT-FieldPak®** compatible with all storage capacities 20GB to 160GB and NLT's Solid State product line
- **Touch screen interface** and built-in confidence monitor, Color LCD
- **Simultaneously** record DV25 and Windows Media™ video content as a proxy (Option)
- **SDI or Composite** video output
- **26 pin** industry-standard support (Option)
- **Continuous media record**, pause record between plays
- **SAT EditCam™** and **SmartLogging**
- **USB Keyboard** functionality



**Ikegami**



*Video file format with enhanced sports logging metadata and play marks*

### Benefits:

- **Faster workflow** by capturing direct to FieldPaks and eliminate digitizing
- **Live Logging** provides the quickest way to edit, using metadata for sorting, searching and locating
- **Ready to use:** Proxy video and Interop ready MXF
- **Highest Quality digital**, professional video with no generation loss, proxy video generated from uncompressed source
- **Field proven technology**

### Specifications:

Image Sensor	2/3-inch 520K pixels CCD53
Sensitivity	F11 at 2000lx
Min Illumination	0.03 LUX
Signal to Noise Ratio	66dB Typical
Horizontal Resolution	750TV Lines at center
Power	Approximately 27 watts
A/D Conversion Bit Rate	12-Bit
Gain Selection	-3,0,+3,+6,+12,+18,+36,+42,+48
Optical filter	ND, 100%, 25%, 6.2%, 1.6%
Electric Shutter	1/60, 1/100, 1/120, 1/250, 1/500
Variable Shutter	2H(1/7867sec) to 260H(1/60.6sec)
Ambient Temperature	0 to +40C (32 to 104 F)
Weight	Approx 9.74lb