Overview

The WeldWatch.EDU package combines the V2019-Z zoom weld camera with a matching touch-screen computer, both on flexible arms that attach to a welding table.

The camera arm allows the camera to be positioned anywhere above the table, without a tripod or cable clutter on the table. The computer arm allows it to instantly swing out of the way to a safe position when welding.

Instructors often complain about giving demos that only a few students up-front can see. With the EDU package, your demos can be shown on-screen where all can see – especially with an optional big-screen display.

With built-in digital recording, demos can be shown time and again to students. On-screen playback frees the instructor to narrate and engage the students instead of being hidden under a helmet.

Benefits

- Live onscreen views allow instructor demos to be seen by the whole class.
- With students welding, instructors can coach 1-on-1 while watching close-ups of bead and puddle.
- Record both good and bad weld technique for easy review by students.
- 10x optical zoom allows close-ups of arc, electrode, puddle and joint during the weld.

Applications

- Live demos on big-screen
- Record demos for class
  - Playback slow-motion
  - Recall for later review
- Share / trade demos with other schools
- Encourage student video-making to “learn by teaching”
- 1-on-1 tutoring
  - Live coaching by instructor watching the close-up screen
  - Replay and review student’s weld with the student
  - Play in slow motion
  - Give student specific skills to practice.

Movable arms allow easy aiming of weld camera and PC placement.
**WeldWatch.EDU Technical Details**

**V2019-Z USB-3 Camera**
- 140 dB dynamic range (10,000,000:1)
- 10x optical zoom (5mm – 50mm)
- Auto Exposure
- Auto Focus
- Automatic Iris

**PC Hardware**
- Locking steel case for PC and keyboard
- Microsoft Surface Pro 4, 
  - 12" touch-screen and HD HDMI output for optional giant TV demo screen
  - Built-in disk stores up to 1 hour of demo videos
- USB-3 Hub for expansion hard drive

**Recording**
- Arc-triggered auto-record
- Record 2 seconds before and after arc
- Flexible playback: fast, slow or single step, forwards or backwards
- Export to standard video files for viewing or email
- Capture high-quality JPEG stills

**Features**

**Camera**
- Full Color, resolutions up to 1200 x 1000
- Up to 30 fps (frames-per-second) at 640x480
- Built-in 10x optical zoom
- All digital processing, no special filters required
- Flexible camera arm and swivel mounts allow shots of all welding angles – even overhead.
- Locking steel case for PC and keyboard

**WeldWatch.EDU™ software for schools**
- Integrated Recording and Playback
- Separate handling of temporary student test videos and protected “keep” instructor demos
- Self-maintained recording of student welds auto-deletes old videos as space is needed