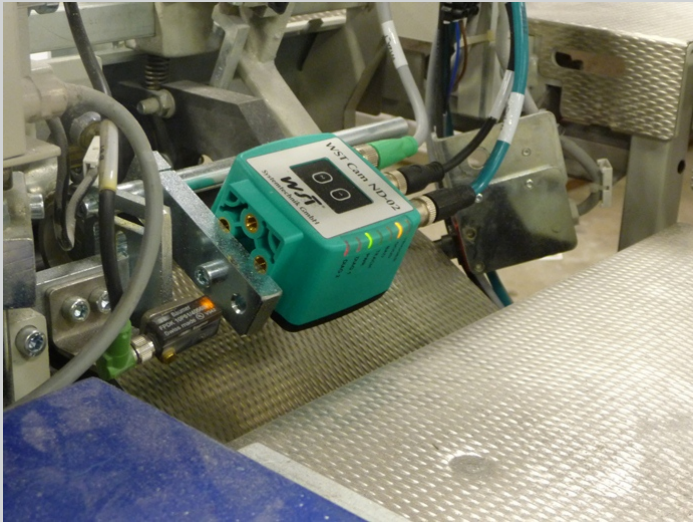




# Error Impossible...

our *Cam 4-60* solution  
Camera Control System

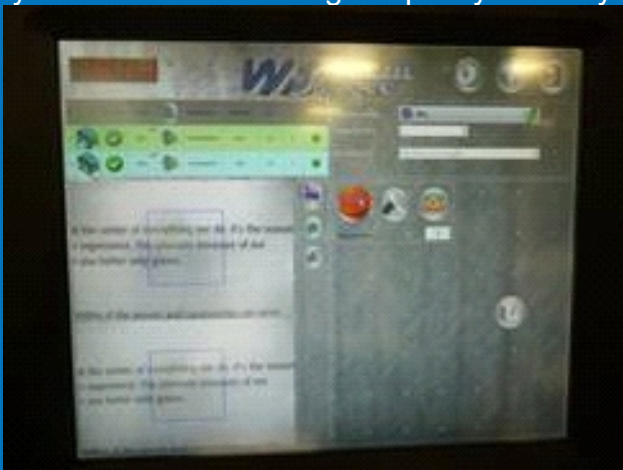


## The idea

The **WST** family of post press sensors and control systems are designed to eliminate human errors, drastically reducing cost and meet the high quality demands of today. The newly designed high resolution camera **WST Cam 4-60** compares print images at its highest standards. Optional the system is capable to switch into barcode mode and recognize the types 2/5 interleaved, Code128, Code39 and the pharmaceutical code. Needless to say, barcodes are the safest way to eliminate errors. No matter if image or barcode, the **WST Cam 4-60** will be a great choice for any task in the printing industry.

## The concept

The high resolution camera **WST Cam 4-60** was designed to set new standards when it comes to comparing print images. Optional it can also read barcodes to cover all needs in the printing industry. Compact design of the reading heads, realizes mounting it even in machines with limited space. Easy access and quick adjustments belong to the standard design of the **WST** system. Together with the user friendly touch screen computer, the **WST Cam 4-60** presents a very practical configuration. The capabilities of the **WST** system based on the high-capacity are very versatile.



### High resolution image control



### Optional Barcode Types



2/5 Interleaved



Code39



Code 128



Pharmacode

830 Richard Brown Blvd. Volo, IL 60073

T 941.350.4766, F 941.927.5934

[sales@printfp.com](mailto:sales@printfp.com)

**WST - North America**  
[www.wst-us.com](http://www.wst-us.com)

## The application

Every mechanical holder is designed to adapt to the respective application. The user interface is intentionally developed to create an operator friendly use. Therefore any kind of adjustment can be realized easy and quickly. All located errors will be clearly represented on the monitor and signals i.e. for stopping the machine can be realized thru a defined interface.



## The modules

The **WST Cam 4-60** can be set up with up to 60 high resolution cameras at the same time each in a 40 x 40mm ( 1.57" x 1.57" ) large reading pane with a production speed up to 13'/s. The Windows based **WST 17"** touch screen monitor with a specific **WST**-software connects thru a high-capacity network with the **WST Cams** and is well arranged for user friendly menu navigation.

## The result

No matter what the task is, the new designed high resolution camera **WST Cam 4-60** will inspect and compare printed images. Optional it will recognize and detect the barcode types 2/5 Interleaved, Code 39, Code 128 and the pharma code. The benefit of the compact design from the **WST Cam 4-60** reading heads realizes mounting in wherever needed space at the user applications. WST also made sure that the important fact having this quality control systems operation made as simple as possible giving logical and easy functions on the touch screen monitor.



- User friendly – The intuitive touch screen user interface combines clean layouts for best experience while limiting the menus for simple operation.
- Technology – high resolution camera for crisp and clean images with better performance when comparing images.
- Durability: Dust proven Ethernet connectors, robust housing and simple aligning of the camera
- Expertise – German based WST is specialized on quality control system and have been one of the market leaders for many years
- Options – Barcode reading, remote service, I/O interface, reject function, cascade, etc.

**WST**, a German based company was founded in 1975 and is operating worldwide, manufacturing signature recognition systems. **WST** was the first German company that developed a zonal sensor: ( formally known as "Opticontrol" ) today available as "**OSC OPTO-SENSOR-CONTROL**" **Print Finishing Partners** is the exclusive agent for **WST** in North America.

830 Richard Brown Blvd. Volo, IL 60073  
T 941.350.4766, F 941.927.5934  
[sales@printfp.com](mailto:sales@printfp.com)

**WST - North America**  
[www.wst-us.com](http://www.wst-us.com)