

## MI-S 5 / MI-GA 5 TV camera module

The Video Image facilitates the optical alignment and enables the continuous observation of the measurement area.

## Digital Pyrometer with integrated Camera

### Features

Excellent accuracy, long temperature ranges, laser targeting or viewfinder, analog and digital output, integrated maximum value storage and an integrated TV camera.

### Applications

Annealing, preheating, hardening / sintering, tempering / soldering, rolling, welding, normalizing, shrinking, etc.

### Materials

Metal / steel, ceramics / graphite, glass / glass moulds and alloys

The built in TV camera module now an option on the MIKRON Series 5 units allows the video monitoring of the process in addition to facilitating optical alignment and continuous observation of the measurement area when the pyrometer is in a difficult to reach area or in situations where through the lens sighting or laser sighting is ineffective.



Click Here for demo  
of video monitoring



[www.mikroninfrared.com/video/pyrosx9.avi](http://www.mikroninfrared.com/video/pyrosx9.avi)



Click Here for  
**DATA SHEET**



Series 5: MI-S 5 / MI-GA 5



Click Here for  
**DATA SHEET**



MI-S 5 / MI-GA 5 TV Camera Module