



MTI Welding Technologies, LTD.

Solid State Joining Solutions and Services

Including Specialty Resistance Welding Machines by



MTI Remote Access

MTI Remote Access

The MTI Remote Access (MRA) package is a cost effective method to combat your production downtimes and an essential tool to have for prolonging the life of your capital investment.

Through MRA, we offer the ability to remotely view files live while the customer is running the machine. We can view weld, test cycle, and fault logic data files in real-time.

Also, if PLC programming changes are needed due to new customer needs or corrections, these changes can be done within a real-time, live environment.

This type of remote, inter-action service saves the customer valuable downtime normally encountered during an on-site visit by a Service Technician.

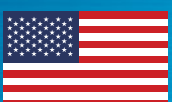


MRA Requirements

The MRA package works best when all of the following requirements have been met:

1. Installation of MTI's MRA software
2. Machine internet connection
3. RS Logic 5000
4. Windows 7 or greater OS

The MRA Remote Access package consists of 10 hours Standard Time for one year.



Worldwide Service



Experienced Accessible Dependable

Predictive Maintenance

MTI Remote Access (MRA) —

What will Predictive Maintenance (PM) do for you? PM reduces unscheduled downtimes that often result in financial losses. PM promotes personnel safety, avoiding possible injury due to machine failure. PM, with MRA, reduces such losses through proactively monitoring and identifying problems requiring repair. PM is a gain in production environments, rather than a loss through reactively replacing parts or people.

In addition to MRA, PM can be used to monitor changes in a machine through strategically placed sensors to predict spindle, transmission, pumps, motor/spool response time, pumps, motors, slide, and hydraulic issues; issues that can cause downtime and loss of revenue.

The PM package is most effective when the following requirements are met:

1. Installation of MTI's MRA software
2. Machine internet connection
3. RS Logic 5000
4. Windows 7 or greater OS
5. Appropriate sensor installations based on customer needs — at an additive cost.

Contact your MTI Service representative to find out more about how our Predictive Maintenance program and MRA package can help you extend the life of your production equipment as an additive safeguard against unscheduled downtime, possible loss of key personnel, and financial burden.

Contact Information

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