



MIMIC™

Multi-Input, Multi-Output Iterative Control

It has been called drive file generation, remote parameter control, time waveform replication and iterative control strategy.

We call it MIMIC™ and it simply mimics field-collected data in the test laboratory.

For up to sixteen input and sixteen output channels

User friendly with clear operation and presentation

Incorporates state-of-the-art control algorithms

Seamlessly integrates with Tiab Digital Controllers

MIMIC™ supersedes:

RPC Pro(MTS), SPiDAR(Instron),
ICS(Servotest), QanTiM(Zwick) &
TRW(LMS/IST)

