

CUBUS Program: Ramp

The Cubus Ramp Test allows you to create static tests for strength and destructive testing. Advanced ramps allow tests to run in one mode until a target is achieved on another. Includes failure detection

Features Include:

- Integrated, scaled graphical display of test sequence elements with multiple level sub-sequences
- Ramp, Dwell, Sub-Sequence, Acquisition, Digital IO, Wait-for-event, Procedure elements
- Supports single or synchronised multiple actuator tests
- Built-in acquisition and quasi-static logging
- Test Pause, Resume, Stop with auto-restart from last saved test sequence position
- Graphical and Tree view display of test progress through sequence of elements
- Strip chart, XY-Chart and digital display of any signal channels
- PID and Limits saved with the test project