

Electronic Test & Measurement Requirements Questionnaire

Capture the signal, performance, automation and commercial requirements for instrument selection.

How to use this form

Provide the information already available. Unknown fields may be left blank. Primionics will use the completed form to clarify requirements, compare suitable configurations and prepare the next technical or commercial step.

1. Contact and project identification

Company / organisation *

Contact name *

Email *

Phone

Project / programme name

Site / delivery location

Industry / application area

Date

Known product / manufacturer / model

Internal reference / tender number

Requirement summary - describe the application, current problem and decision required *

Electronic Test & Measurement Requirements Questionnaire

Capture the signal, performance, automation and commercial requirements for instrument selection.

2. Measurement objective

Application / device under test

What must be generated, measured or validated?

Signal domains: analogue, digital, RF, power, impedance, data acquisition

Expected ranges and accuracy

Channel count and simultaneous operation

Pass/fail or analysis outputs required

Electronic Test & Measurement Requirements Questionnaire

Capture the signal, performance, automation and commercial requirements for instrument selection.

3. System and integration

Instrument types already identified

Interfaces and automation: LAN, USB, GPIB, LXI, APIs

Triggering, synchronization and timing

Fixtures, probes, cables, switching and accessories

Software / programming environment

Calibration and traceability requirements

Electronic Test & Measurement Requirements Questionnaire

Capture the signal, performance, automation and commercial requirements for instrument selection.

4. Operating and commercial context

Bench, rack, production or field use

Environmental / safety constraints

Applicable standards or internal procedures

Quantity and deployment locations

Budget stage

Required date and evaluation timeline

Attach supporting files where useful: specifications, drawings, block diagrams, tag lists, test methods or existing BOMs.

Submission does not create a commitment. Technical and commercial feasibility remains subject to review.