

Oscilloscope Selection Questionnaire

Define the measurement requirement before comparing oscilloscope models.

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 *

Oscilloscope Selection Questionnaire

Define the measurement requirement before comparing oscilloscope models.

2. Application and signals

Application / DUT

Signal types and expected rise time / highest frequency

Analogue channels required

Digital / MSO channels required

Bandwidth target and required headroom

Sample rate per active channel

Oscilloscope Selection Questionnaire

Define the measurement requirement before comparing oscilloscope models.

3. Acquisition and analysis

Record length / acquisition duration

Triggering requirements

Serial buses and protocol decode

Automated measurements / math / FFT / mask testing

Remote control, APIs and data export

Required software options

Oscilloscope Selection Questionnaire

Define the measurement requirement before comparing oscilloscope models.

4. Probes and commercial context

Voltage and current ranges

Probe types: passive, differential, current, high-voltage, isolated

Isolation / floating measurement requirements

Accessories and calibration requirements

Quantity and delivery location

Required date / project 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.