

Specificații tehnice (F2.1)

[Acest tabel va fi completat de către ofertant în coloanele 2, 3, 4, 6, iar de compancontractantă – în coloanele 1, 5,]

Se indică denumirea bunului(lor)/serviciului(lor) obiect(e) al procedurii de achiziții

Denumirea bunurilor	Modelul articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant
1	2	3	4	5	6
Amplificator de curent cu handyscope	Handyscope USB HS3-100	Olanda	TiePie engineering	Conform specificațiilor caietului de sarcini	<p>Osciloscop USB diferențial</p> <p>Oscilloscope CH1, CH2, CH1 and CH2 Display channels CH1, CH2, CH1 and CH2 Display mode On/Off Envelope 1, 256 averaging Averaging CH1+CH2, CH1-CH2, CH2-CH1 Math mode CH1+CH2, CH1-CH2, CH2-CH1 Polarity Normal, Invert Vertical gain setting 200mV, 500mV, 1V, 2V, 5V, 10V, 20V, 40V, 80 V full scale Vertical position setting 0.25 to 8 magnifying Input coupling AC/DC Time base minimum 20 days/div Time base maximum 100nsec/div (model HS3-100MHz) 200nsec/div (model HS3-50MHz) 400nsec/div (model HS3-25MHz) 1usec/div (model HS3-10MHz) 2usec/div (model HS3-5MHz) Time base gain 1 to 125 magnifying Record length 1 to 131060 samples per channel Record view scroll bar gain 1 to 125</p> <p>Trigger mode free run, auto, single, edge triggered, window, peak, external Trigger system two digital trigger levels, 4096 positions Trigger source CH1, CH2, External, Keyboard and Generator Trigger level 0-100% full input range Pre trigger 1 to 131060 samples per channel Post trigger 1 to 131060 samples per channel Trigger hysteresis 0 to 100% full input range Trigger hysteresis resolution 0.025 % full scale</p> <p>Auto disk measuring 1 to 1000 files Auto setup connect and show Zooming mouse window control, gain vertical and gain horizontal Cursor system two cursors, autotracking, auto correct points Cursor mode large cursors, small cursors Cursor measurements: rise time left rise time right sample time left sample time right sample time difference cursor frequency Voltage left Voltage right Voltage difference slew rate left slew rate right Phase difference in Degrees, Radials or cos()</p> <p>Color settings CH1, CH2, Ref CH1, Ref CH2, math, trigger, timebase, background, raster, cursors Fonts user selectable</p> <p>Garanție 12 luni.</p>
TOTAL					

Director Lokmera SRL

Nicolai Iasîbaș