### **UDX-P03 Low-Jitter Trigger Head**



#### Features and Benefit

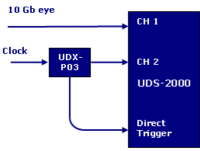
- 2 GHz to 12 GHz Wide and Continuous Frequency Range
- Extremely Low RMS Jitter less than 300 fs typ.
- High sensitivity of 200 mV p-p up to 8 GHz
- No Trigger Level control

#### **Applications**

- Design, Verification, and Manufacturing of Telecom and Datacom Components and Systems operating up to 12 Gbps
- Optional N- or SMA- input connector
- Optional BNC or SMA output connector

#### **Product Description**

The UDX-P03 Low-Jitter Trigger Head extends the capability of the UDS-2000 series by providing extremely low trigger jitter. The Head can be used as an advance module to acquire both sine-wave signals and eye diagrams up to 12 GHz with RMS jitter up to 300 fs.



Typical application setup for UDX-P03 Low Jitter Trigger Head

# Specifications and Characteristics

**Compatibility -** Compatible with all UDS-2000 Series sampling oscilloscopes.

Division factor -

Reference channel: 4; Trigger Channel: 16.

Bandwidth and Sensitivity – 200 mV p-p from 2 GHz to 8 GHz, 400 mV p-p from 8 GHz to 10 GHz, 600 mV p-p from 10 GHz to 12 GHz (typical)

**Typical RMS Jitter -** 100 fs + 0.2% of input signal period within specified sensitivity.

For reference clock signal in the 2 GHz to 4 GHz range an additional filter is required.



#### UDS-2020 with UDX-P03 acquires 10-GHz sine-wave signal with RMS jitter of 185 fs

Maximum Safe Trigger Input Voltage - ± 2 V (dc + peak ac) or 16 dBm.

Input Coupling - AC.

**Input Connector -** Optional N-type or SMA (m).

Output Connector - Optional BNC (m) or SMA (m).

Cable Length - 1 m.

**Dimensions** – Width: 78 mm, Height: 21 mm, Depth: 54 mm.

Weight - 220 g.

## Ordering Information P/N 790029 –

UDX-P03 Low Jitter Prescaler Head. 12 GHz, 300 fs RMS jitter.

Includes:

Installation CD

**Option NB:** N-type (f) input connector / N-type (m) reference output connector / BNC (m) trigger output connector.

Option NS: N-type (f) input connector / N-type (m) reference output connector / SMA (m) trigger output connector.

**Option SB:** SMA-type (f) input connector / SMA-type (m) reference output connector / BNC (m) trigger output connector

Option SS: SMA-type (f) input connector / SMA-type (m) reference output connector / SMA (m) trigger output connector.