

TETRIS 1500



Pico Technology推出獨特的Inline Probing System：TETRIS® 1500主動式探頭。獨特探頭設計，能夠在 2.54 mm 腳距的相鄰方形接腳上同時接觸多個測點。其 T 字形外殼可讓多支探頭緊密排列在一起，支援多點同步測量，非常適合密集型 PCB 或邏輯訊號觀察應用。

Attenuation	10:1
Input impedance	1 MΩ 0.9 pF
Input coupling of the measuring instrument	50 Ω
Probe bandwidth (-3 dB)	1.5 GHz
System bandwidth (-3 dB)	1000 MHz (*)
Input dynamic range	±8 V
Max. input voltage	20 V
Cable length	1.3 m
Supply voltage	Power supply included (UK/EU/US)
Environmental	
Altitude	Operating: up to 2000 m Storage: up to 15000 m
Temperature range	Operating : 0° C to +45° C Storage : -40° C to +71° C
Maximum relative humidity (operating)	80 % relative humidity for temperatures up to +31 °C, decreasing linearly to 40 % at +50 °C

(*) with >500 MHz oscilloscope