



Multi-channels Dynamic Data Acquisition (IEEE1394)

Model: YE6277

The 16-bit A / D parallel data acquisition system based on IEEE1394 interface; Support for multiple devices to expand; Automatic identify and control pre-amplifiers via Virtual panel. 2 Channels D/A output (selectable) to provide analogue signal output; YE6278: small Dimensions, light weight, Easy to expand.



Model	YE6277
Channels	16/32
A/D bits	24bits(Σ - Δ)
Interface	USB2.0
Sample rate(Max.)	96kHz/Ch
Accuracy	$\pm 0.4\%$
Analogue Output	--
D/A	--
Conversion rate	--
Filter	Anti-filtering
Trigger	Signal/ External Trigger
Dimensions (mm)	235W \times 132.5H \times 320D
Weight	3.5 Kg
Power Supply	AC220V 50Hz
Supported Pre-Amplifiers	YE3825A/B YE3812A/B YE5861A/B YE5933A/B
Control Software	YE7600