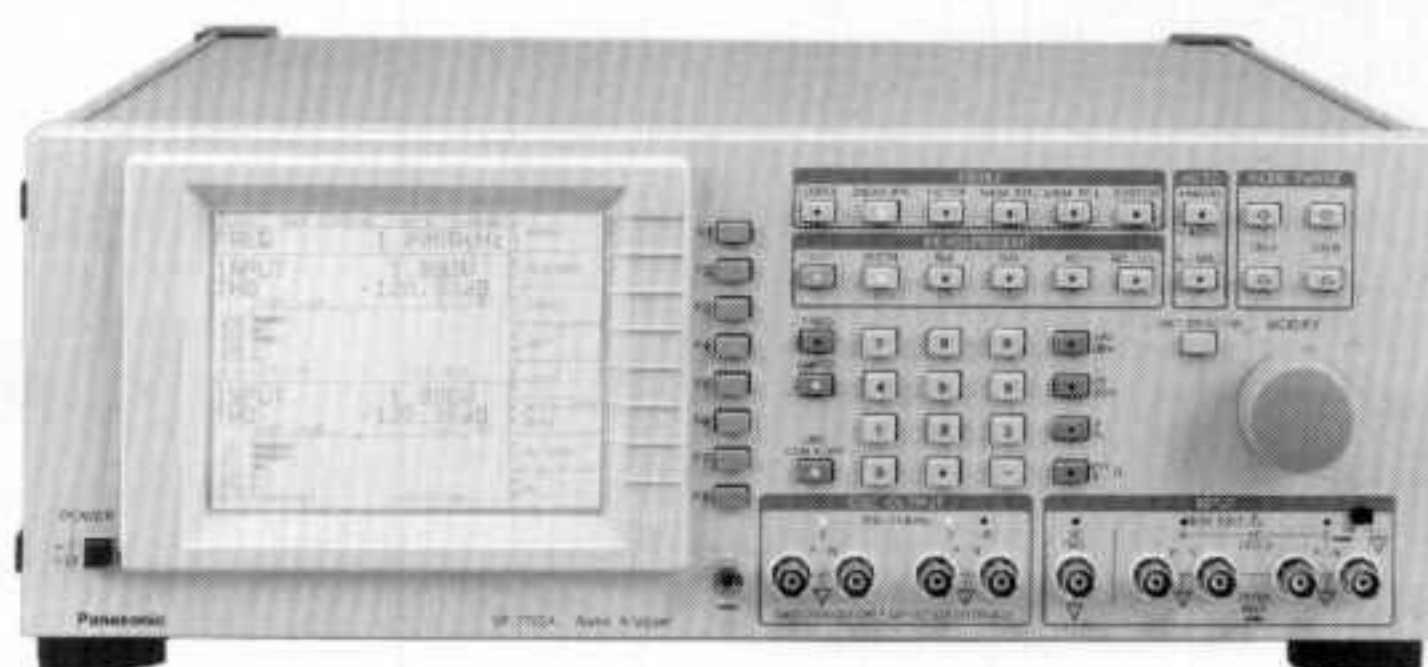


# AUDIO ANALYZERS

**0.0001 % distortion**  
**NEW**

**GP-IB**



## VP-7725A Audio Analyzer

- 5 Hz to 110 kHz, -120 dB (0.0001 %) Low distortion. Independent 2 ch input.
- Three times as fast as conventional measurement speed.
- 7 ranges of 0.316 mV to 100V for AC level measurement.

- Wow/Flutter measurement (Option).
- 149(H) × 426(W) × 400(D)mm (5.9" × 16.7" × 15.7") • Approx. 18 kg (39.6 lbs)

## Digital Audio

**GP-IB**



### VP-7732A OPT10

#### Audio Analyzer W/Digital Interface

- 5 Hz to 210 kHz (DDS)
- 10 Hz to 50 kHz (RC oscillator)
- Spot and two dimensional measurement
- Spectrum measurement with FFT analysis
- Digital audio signal analysis
- IMD measurement (Option)
- Auto sequence measurement

### VP-7731A OPT10

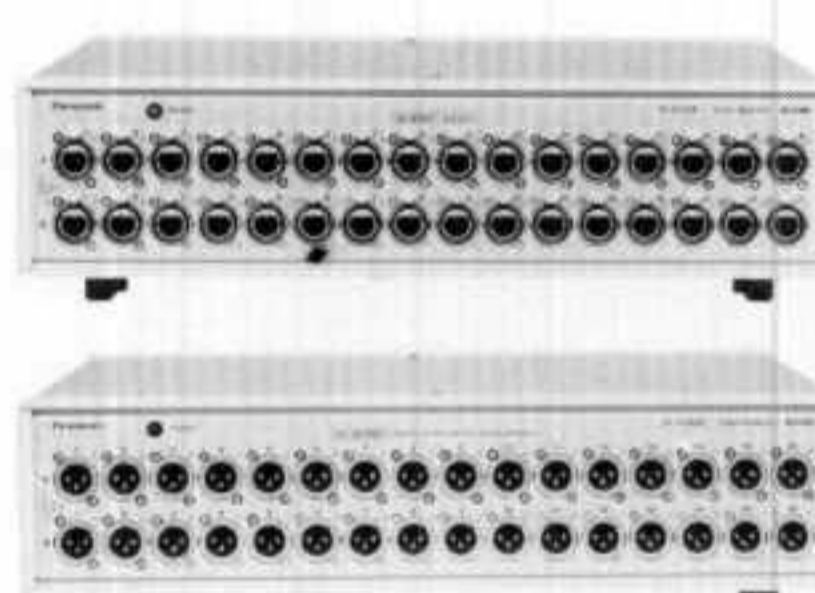
- Spectrum measurement with FFT analysis

### VP-7730A OPT10

- Standard model

## Audio Signal Switchers

**GP-IB**



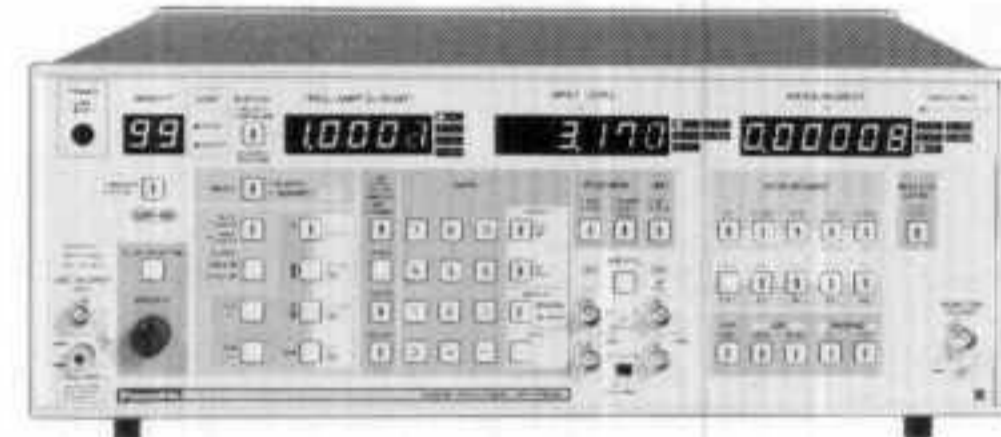
### VP-0730F (Input Switcher)

### VP-0730M (Output Switcher)

- 16 channel signal control
- 120 dB isolation
- Insertion loss: 0.1 dB or less
- 8 bit 2 port parallel interface
- EXT I/O

## 0.0001 % distortion

**GP-IB**



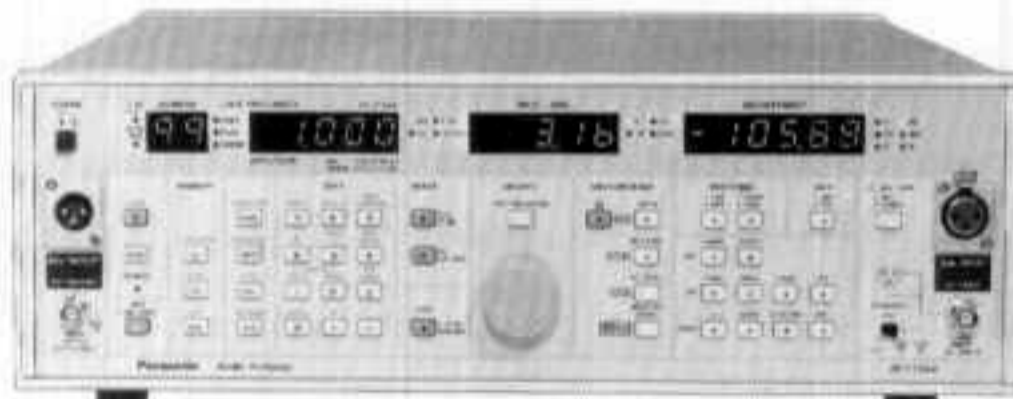
### VP-7722A

#### Audio Analyzer

- 10 Hz to 110 kHz
- Low distortion (typically: 0.0001 %)
- 0.0001 % full scale distortion measurement
- 300 µV full scale
- S/N ratio: 0 to 130 dB
- IMD measurement
- Signal average
- Frequency counter function
- 150(H) × 426(W) × 400(D) mm (5.9" × 16.7" × 15.7")
- Mass, approx. 17 kg (37.5 lbs)

## Multifunctional Measurement

**GP-IB**

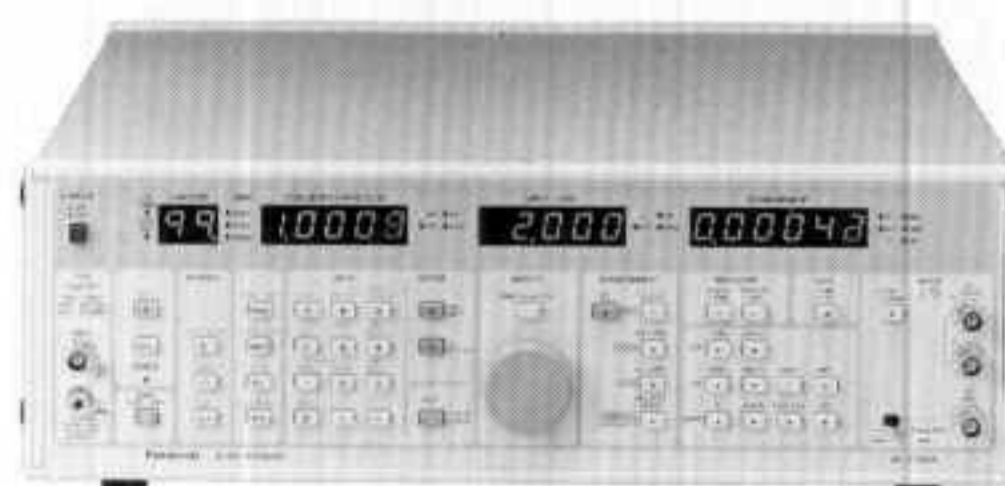


### VP-7724A

#### Audio Analyzer

- Balanced Input/Output
- 5 Hz to 110 kHz
- Output amplitude: 0.262 mV ~ 20.9 V
- AC, DC, S/N measurement
- Auto sequence function
- 132(H) × 426(W) × 400(D) mm (5.2" × 16.7" × 15.7")
- Mass, approx. 13 kg (28.7 lbs)

**GP-IB**



### VP-7723A

#### Audio Analyzer

- 5 Hz to 110 kHz
- Signal source with low distortion: 0.001 %
- AC, DC, S/N measurement
- Watt display
- Wow/Flutter measurement (option)
- Auto sequence function
- 132(H) × 426(W) × 400(D) mm (5.2" × 16.7" × 15.7")
- Mass, approx. 13 kg (28.7 lbs)

## 0.003 % distortion

**GP-IB**



### VP-7721A

#### Audio Analyzer

- Ultra-low distortion meter with interlocked built-in audio signal source
- Frequency range of 5 Hz to 159.9 kHz
- Direct reading of level and S/N
- Easy-to-use
- Preset function
- Remote controllable
- Floating input
- 99(H) × 426(W) × 350(D) mm (3.9" × 16.7" × 13.8")
- Mass, approx. 10 kg (22 lbs)