AMPLIFIER / ARBITRARY WAVEFORM GENERATORS ACCESSORIES



Single or Dual Channel Amplifiers



Carrying Case



Rack Mount Kit for 24XX and 27XX



WaveWorks™ Pro+ Wafeform Creation Software



GPIB (IEEE-488) Buss Cables

Single or Dual Channel High Voltage Amplifier

Single or Dual Channel High Voltage Amplifier ±200 V. Compatible with all TEGAM and other standard signal and waveform generators. Features buffered monitor outputs, X50 gain (10-100 by special order), fault protection, DC-1 MHz bandwidth, and low distortion.

P/N 2340 P/N 2350

BNC to BNC, RG 58/U, Coaxial Cable (not shown)

P/N CBL-3102

BNC connections are used for signal, sync, clock and other AWG inputs and outputs. Cable length is 1 meter (3.28 ft).

Carrying Case P/N 2400

Heavy duty, hard-shelled carrying case that protects your investment while being transported to and from calibration labs or other off-site locations. Steel reinforced corners and protective foam filling ensure that your instrument is not damaged during shipping. Foam insert is precut to fit 24XX and 27XX series AWGs, and 2340/2348/2350 Amplifiers.

Single Unit Rack Mount Kit

P/N 740532

Single unit rack mount kit for Models 2340, 2348, 2350, 2411A/B, 2414A/B, 2711A, and 2714A Arbitrary Waveform Generators. Center mount only. Kit includes assembly instructions. No additional hardware is required for installation.

WaveWorks™ Pro+ Wafeform Creation Software

P/N 200020A

WaveWorks Pro+ waveform creation software for WindowsTM. Create arbitrary waveforms with this versatile tool developed especially for custom waveform applications. Software features 33 standard waveforms, 20 math transfer functions, 13 math operations, sequence programming, file import or export, and much more. Compatible with RS-232 or GPIB interfaces.

GPIB (IEEE-488) Buss Cables

3 ft. (1 m) heavy duty, shielded GPIB Buss Cable	P/N 1583-3
6 ft. (2 m) heavy duty, shielded GPIB Buss Cable	P/N 1583-6
9 ft. (3 m) heavy duty, shielded GPIB Buss Cable	P/N 1583-9

GPIB Upgrade (not shown)

P/N 080300

Upgrade your existing Arbitrary Waveform Generator with a factory installed GPIB interface. TEGAM's open architecture allows you to upgrade your communications interface at any time. Contact TEGAM for more details.

Programmable Sequence Generator Upgrade (not shown)

Upgrade your Arbitrary Waveform Generator with a factory-installed Programmable Sequence Generator. Programmable sequencing leverages waveform memory up to 30,000 times, thus allowing you to program complex waveforms with up to 4,096 steps and up to 1,000,000 loops! Contact TEGAM for more details.

P/N 080310, 080311,

or 2411B-400

RS-232C Cable (not shown)

P/N 740560

8 ft. DB9 female to DB9 female, shielded cable. For use with WaveWorks software or other PC interface.

10 TEGAM Way · Geneva, Ohio 44041

Phone: 440-466-6100 · Fax: 440-466-6110 · E-mail: sales@tegam.com · www.tegam.com