Laboratory DC Power Supplies and Loads
Function, Arbitrary & Pulse Generators
Precision Measurement Instruments
RF and EMC Test Equipment
Product Index

Laboratory DC Power Supplies
- manual and bus programmable
  - Linear regulated power supplies
  - Mixed-mode regulated power supplies
  - PowerFlex regulated power supplies
  - Power supply selection table
    (Electronic DC loads)
  - pages 1 - 11

Waveform Generators
- arbitrary, function and pulse
  - Pulse generators
  - Function generators
  - Function/arbitrary generators
  - True arbitrary generators
  - Arbitrary waveform software
  - Waveform amplifiers
  - pages 12 - 20

Precision Measurement Instruments
- Digital multimeters
- Source Measurement Units
- LCR and micro-ohmmeters
- Current measurement probes
- Electronic dc loads
- Frequency counters
- pages 21 - 27

RF and EMC Test Equipment
- Spectrum analyzers
- Signal generators
- Harmonics and flicker analyzers
- pages 28 - 32

Measurably better value

Excellence through experience
Aim-TTi is the trading name of Thurlby Thandar Instruments Ltd. (TTi), one of Europe’s leading manufacturers of test and measurement instruments.

The company has wide experience in the design and manufacture of advanced test instruments and power supplies built up over more than thirty years.

The company is based in the United Kingdom, and all products are built at the main facility in Huntingdon, close to the famous university city of Cambridge.

Traceable quality systems
TTi is an ISO9001 registered company operating fully traceable quality systems for all processes from design through to final calibration.

ISO9001:2008
Certificate number FM 20695

Where to buy Aim-TTi products
Aim-TTi products are widely available from a network of distributors and agents in more than sixty countries across the world.

To find your local distributor, please visit our website which provides full contact details.

The Aim-TTi Websites
Detailed product information is provided on the Aim-TTi website, together with support information and price lists.

The website for Aim-TTi products is: aimtti.com
Laboratory DC Power Supplies

A technology leader
Aim-TTi is one of the world’s major producers of laboratory power supplies (PSUs).

It has been a major technology innovator in PSUs since 1979 and offers products ranging from 30 watts up to 1200 watts. Hundreds of thousands of Aim-TTi power supplies are in everyday use around the world.

Power technologies
Aim-TTi laboratory power supplies use both linear and switch-mode technologies in order to optimize performance and value for money.

Linear regulation
Pure linear regulation still provides the lowest output noise and best transient response. The disadvantage is greater physical size and weight for a given power, together with higher heat output.

Mixed-mode regulation
For higher power levels, Aim-TTi have developed a technology that uses switch-mode pre-regulation and linear final regulation. This technique combines exceptional efficiency with noise levels that are close to that of pure linears.

PowerFlex & PowerFlex+ regulation
The Aim-TTi PowerFlex system uses a modified form of mixed-mode regulation to provide higher levels of current when the load is set to lower values. PowerFlex+ uses a multi-phase conversion technique to eliminate the need for a linear final stage and offers an even wider range of voltage/current combinations.

Measurement and control
Digital Metering
All Aim-TTi power supplies incorporate separate digital meters for voltage and current. On most models these are 4 digit scale length with fixed resolution (e.g. 0.000V to 56.000V). Fixed resolution avoids the misinterpretation of readings that can occur with auto-ranging 3 or 3½ digit meters where the decimal point position moves as the reading changes.

QL and QPX models provide 5 digit meters for voltages to give still higher precision and resolution. QL and PL models also include a low current range which provides 0.1mA resolution (0.01mA on PL-H).

Remote Sense
Most Aim-TTi power supplies incorporate remote sense terminals that can be enabled/disabled at the flick of a switch. Remote sensing is essential to maintaining precise regulation at the load and true metering of the load voltage. Many other power supplies omit remote sense, but quote regulation figures that could never be achieved in a practice.

N.B. A 2 meter length of a 240/0.2 wire pair has a resistance of around 0.1Ω. For a 5V load drawing 3A the metering error would be 0.3V and the effective full load current regulation would be around 6%, against a quoted figure of perhaps 0.01% for the power supply itself.

Output On/Off Switches
All Aim-TTi power supplies incorporate output on/off switches for the main outputs. This enables voltage and current settings to be viewed before the load is connected and allows multiple outputs to be controlled individually.

Many other power supplies omit this essential feature.

Analog or Digital Controls
Aim-TTi power supplies offer a choice of true analog controls or digital controls (numeric keyboard and/or spin-wheel).

The PL and CPX Series combines true analog controls with advanced digital features such as S-Lock and V-Span.

The QL, QPX and MX series offer digital control and five digit metering with a resolution of 1mV.

Bus programmable models
As well as the large range of manually controlled power supplies, Aim-TTi also offers many bus programmable units incorporating varying combination of GPIB, RS-232, USB and LAN interfaces, as well as models with analog remote control.

LabVIEW, LabWindows and IVI drivers are available for most power supplies.

Silent Cooling
Many Aim-TTi power supplies use convection cooling thus removing the need for a fan and providing silent operation.

Other models incorporate a fan to assist cooling, but use smart control techniques to minimise noise.

Rack mounting
Many Aim-TTi PSU series, both bus and digital controls, have a rack-modular casing size.

Rack mounts are available for the PL, QL, TSX, MX, CPX and QPX series.

Safety binding-post terminals
In response to changing customer requirements, Aim-TTi has introduced a new terminal design to most of the power supply range.

The new terminals accept a 4mm safety plug with rigid insulating sleeve; a requirement specified by an increasing number of laboratories for safety reasons.

However, unlike the usual 4mm safety sockets, the new Aim-TTi terminals can also accept fork connectors or bare wires, giving maximum flexibility.

EL-R series - page 2
Compact linear regulated power supply series with analog controls. Single, dual and triple outputs. 30 to 130 watts RS-232/USB controlled models (EL302P).

PLH & PLH-P series - page 2
Higher voltage versions of the PL and PL-P series offering output voltages up to 250V. Single output, 90 watts. Models with RS-232, USB, and LAN (LXI) and optional GPIB (PLH-P).

PL & PL-P series - page 3
Advanced linear regulated power supply series with analog controls combined with digital functions. Ultra compact. Single, dual and triple outputs. 48 to 228 watts.

Models with RS-232, USB, LAN (LXI) and optional GPIB (PL-P).

QL & QL-P series - page 4
High precision digitally controlled linear regulated power supply series with advanced features. Single and triple outputs. 105 to 242 watts.

Models with RS-232, USB, LAN (LXI) and GPIB (QL-P).

EX-R series - page 5
Compact mixed-mode regulated power supply series with analog controls. Single, dual and triple outputs. 175 to 420 watts RS-232/USB controlled models (EX355P).

TSX & TSX-P series - page 6
High performance mixed-mode regulated single output power supply series with analog or digital controls. 360 watts. RS-232 and GPIB controlled models (TSX-P).

MX & MX-P series - page 7
Compact power supplies with multiple full-performance outputs. Triple or Quad outputs. Models offering up to 20A or 120V. 315 to 420 watts.

Model with RS-232, USB, GPIB & LAN (LXI) interfaces (MX-P).

CPX & CPX-P series - page 8
Compact ‘PowerFlex’ regulated series, single and dual output with analog controls. 360 to 840 watts.

Models with RS-232, USB, GPIB & LAN (LXI) interfaces (CPX-P).

QPX & QPX-P series - pages 9 & 10
High power PowerFlex and PowerFlex+ regulated units, digital controls. Single and dual outputs. 750 to 1200 watts.

Models with RS-232, USB, GPIB & LAN (LXI) interfaces (QPX-P).

Selection chart - page 11
Lists all power supply models giving a summary of voltage, current, power and major features.
2. Laboratory Power Supplies - manual & bus programmable

**Linear Regulation**

Power supplies using all linear regulation offer the lowest output noise, the best transient response and the most benign stability characteristics when driving complex loads.

The disadvantage is greater physical size and weight for a given power, together with higher heat output. Linear regulation is used on the EL-R, PL, PLH and QL series.

**EL-R Series**
- Linear bench power supplies
- Single, dual or triple outputs
- 30W to 130W power range
- Switched remote sense terminals
- RS-232 & USB interface models

Dual output and triple output models are available using a similar casing style.

The EL302RT triple (illustrated) has a variable voltage auxiliary output which can be set using the digital displays.

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL301R</td>
<td>One</td>
<td>0 to 30V / 0 to 1A</td>
<td>30W</td>
<td>-</td>
</tr>
<tr>
<td>EL183R</td>
<td>One</td>
<td>0 to 18V / 0 to 1.5A</td>
<td>60W</td>
<td>-</td>
</tr>
<tr>
<td>EL302R</td>
<td>One</td>
<td>0 to 30V / 0 to 2A</td>
<td>60W</td>
<td>-</td>
</tr>
<tr>
<td>EL302P</td>
<td>One</td>
<td>0 to 30V / 0 to 2A</td>
<td>60W</td>
<td>RS232</td>
</tr>
<tr>
<td>EL302P-USB</td>
<td>One</td>
<td>0 to 30V / 0 to 2A</td>
<td>60W</td>
<td>USB</td>
</tr>
<tr>
<td>EL561R</td>
<td>One</td>
<td>0 to 56V / 0 to 1.1A</td>
<td>60W</td>
<td>-</td>
</tr>
<tr>
<td>EL155R</td>
<td>One</td>
<td>0 to 15V / 0 to 5A</td>
<td>75W</td>
<td>-</td>
</tr>
<tr>
<td>EL303R</td>
<td>One</td>
<td>0 to 30V / 0 to 3A</td>
<td>90W</td>
<td>-</td>
</tr>
<tr>
<td>EL302RD</td>
<td>Two</td>
<td>2 x (0 to 30V / 0 to 2A)</td>
<td>120W</td>
<td>-</td>
</tr>
<tr>
<td>EL302RT</td>
<td>Three</td>
<td>2 x (0 to 30V / 0 to 2A) plus 1.5 to 5V @ 2A</td>
<td>130W</td>
<td>-</td>
</tr>
</tbody>
</table>

Brief specifications for main outputs:
- Line & load regulation: <0.01%. Output noise: < 1mV rms.
- Meter accuracies: voltage - 0.3% ± 3 digits, current - 0.5% ± 3 digits.
- Sizes: single - 140 x 160 x 295mm; dual/triple - 260 x 160 x 295mm (WxHxD)

**PLH & PLH-P Series**
- High voltage versions of New PL
- Manual or bus programmable
- 90W power at 120V or 250V
- RS-232, USB, LAN or optional GPIB

The PLH series has been developed from the PL series (see next page) and retains all of its advanced features at output voltages of 120V or 250V.

Linear regulation offers the highest possible performance, and the compact quarter-rack width design provides an impressive 90 watts of power. A low current range provides 0.01mA resolution.

PLH-P series units have the same comprehensive set of interfaces as the PL-P, but with electrical isolation of the analog inputs.

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLH120</td>
<td>One</td>
<td>0 to 120V / 0 to 0.75A</td>
<td>90W</td>
<td>-</td>
</tr>
<tr>
<td>PLH250</td>
<td>One</td>
<td>0 to 250V / 0 to 0.375A</td>
<td>94W</td>
<td>-</td>
</tr>
<tr>
<td>PLH120-P</td>
<td>One</td>
<td>0 to 120V / 0 to 0.75A</td>
<td>90W</td>
<td>RS232,USB,LAN</td>
</tr>
<tr>
<td>PLH250-P</td>
<td>One</td>
<td>0 to 250V / 0 to 0.375A</td>
<td>94W</td>
<td>RS232,USB,LAN</td>
</tr>
</tbody>
</table>

Brief specifications for main outputs:
- Line & load regulation: <0.01%. Output noise: < 2mV rms.
- Meter accuracies: voltage - 0.1% ± 1digit, current - 0.3% ± 3 digits.
- Size: PLH - 105 x 130 x 295mm; PLH-P - 105 x 130 x 295mm (WxHxD)

*Note that a 3 digit current meters is used on the EL302P & EL302P-USB, and that these models do not have remote sense terminals.*

For more complete information on any product, please visit our web site: www.aimtti.com
The New PL series represents the successor to best-selling PL series which became an "industry standard". This ultra-compact linear regulated design retains the traditional analog controls of the original PL but adds important digital features.

### Model Outputs Voltage / Current Power Interfaces

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL068</td>
<td>One</td>
<td>0 to 6V / 0 to 8A</td>
<td>48W</td>
<td></td>
</tr>
<tr>
<td>PL155</td>
<td>One</td>
<td>0 to 15V / 0 to 5A</td>
<td>75W</td>
<td></td>
</tr>
<tr>
<td>PL303</td>
<td>One</td>
<td>0 to 30V / 0 to 3A</td>
<td>90W</td>
<td></td>
</tr>
<tr>
<td>PL601</td>
<td>One</td>
<td>0 to 60V / 0 to 1.5A</td>
<td>900W</td>
<td></td>
</tr>
<tr>
<td>PL303QMD</td>
<td>Two</td>
<td>2 x (0 to 30V / 0 to 3A)</td>
<td>180W</td>
<td></td>
</tr>
<tr>
<td>PL303QMT</td>
<td>Three</td>
<td>2 x (0 to 30V / 0 to 3A) + 0 to 6V / 0 to 8A</td>
<td>228W</td>
<td></td>
</tr>
<tr>
<td>PL068P</td>
<td>One</td>
<td>0 to 6V / 0 to 8A</td>
<td>48W</td>
<td>RS232/USB/LAN</td>
</tr>
<tr>
<td>PL155P</td>
<td>One</td>
<td>0 to 15V / 0 to 5A</td>
<td>75W</td>
<td>RS232/USB/LAN</td>
</tr>
<tr>
<td>PL303P</td>
<td>One</td>
<td>0 to 30V / 0 to 3A</td>
<td>90W</td>
<td>RS232/USB/LAN</td>
</tr>
<tr>
<td>PL601P</td>
<td>One</td>
<td>0 to 60V / 0 to 1.5A</td>
<td>900W</td>
<td>RS232/USB/LAN</td>
</tr>
<tr>
<td>PL303QMDP</td>
<td>Two</td>
<td>2 x (0 to 30V / 0 to 3A)</td>
<td>180W</td>
<td>RS232/USB/LAN</td>
</tr>
<tr>
<td>PL303QMTP</td>
<td>Three</td>
<td>2 x (0 to 30V / 0 to 3A) + 0 to 6V / 0 to 8A</td>
<td>228W</td>
<td>RS232/USB/LAN</td>
</tr>
</tbody>
</table>

### Brief Specifications for Main Outputs:
- **Line & load regulation:** <0.01%
- **Output noise:** < 0.4mV rms.
- **Meter accuracies:** voltage - 0.1% ± 1 digit, current - 0.3% ± 3 digits.
- **Sizes:** singles - 105 x 130 x 290/315mm; dual - 210 x 130 x 290mm; triple - 315 x 130 x 290mm (WxHxD)

#### PL & PL-P Series
- **High performance power supplies**
- **Single, dual and triple outputs**
- **Linear regulation, 48W to 228W**
- **Manual or bus programmable**
- **RS-232, USB, LAN or optional GPIB**

- **Linear regulation provides ultra-low noise**
- **Highly compact (¼ rack 3U) with small bench footprint**
- **True analog controls with advanced digital features**
- **Settings can be locked at the touch of a button**
- **4 digit voltage and current meters on each output**
- **Low current range with 0.1mA resolution**
- **Constant voltage or constant current operation**
- **Independent, tracking or true parallel modes (QMD & QMT)**
- **High current (8A), high precision (1mV resolution) output on PL303QMT and PL068**
- **Front and rear power and sense terminals (PL-P models)**
- **Analog remote control (PL-P single output models)**
- **RS-232, USB and LXI compliant LAN interfaces (PL-P models) GPIB optional**

#### New triple output and high current single models

The PL series is the solution for users requiring an advanced linear regulated precision bench power supply that retains conventional analog controls.

- It's ultra-compact design uses minimal space on the bench or in the rack.
- The PL-P series offers the same manual control features but adds full remote control using analog, RS232, USB and LAN interfaces, the latter conforming with LXI.

The New PL303QMT offers three full-performance linearly regulated outputs in a compact format. Unlike many triple output PSUs, the third output has fully variable voltage and current with high resolution and selectable remote sense.

- **Voltage** is variable from 0V to 6V with 1mV resolution, and current is fully variable up to 8A with 1mA or 0.1mA resolution.
- All of the normal facilities including S-Lock and V-Span are included.

This high current module is also available as a single output power supply for low voltage but high current applications.

For more complete information on any product, please visit our web site: [www.aimtti.com](http://www.aimtti.com)
4. Laboratory Power Supplies - manual & bus programmable

**QL & QL-P Series II**

- High precision power supplies
- Single or triple outputs
- Linear regulation, 105W to 242W
- GPIB/RS-232/USB/LAN interfaces

The QL series II is a revised and improved version of the best selling QL series. It represents the state-of-the-art in a linear regulated laboratory PSU. Very high precision is matched by very low output noise. The digital user interface combines speed with safety.

Despite the compact dimensions, power is in excess of 100 watts per output, and multiple ranges provide higher current at lower voltages.

The series II adds extra models, a greatly improved auxiliary output on triple models, and a LAN interface with LXI support on P models.

The triple output models incorporate two single output units plus an auxiliary low voltage output.

The two main outputs can be put into a linked mode for simultaneous or tracking control.

A master on/off system enables all three outputs to be switched synchronously.

The auxiliary output can be set and monitored at the touch of a button.

Voltage can be set to 0.01V resolution and current can be monitored.

On P versions remote setting and readback of the auxiliary output is provided.

---

**Model Outputs Voltage / Current Power Interfaces**

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>QL355</td>
<td>One</td>
<td>0 to 35V / 0 to 3A or 0 to 15V / 0 to 5A</td>
<td>105W</td>
<td>-</td>
</tr>
<tr>
<td>QL564</td>
<td>One</td>
<td>0 to 56V / 0 to 2A or 0 to 25V / 0 to 4A</td>
<td>112W</td>
<td>-</td>
</tr>
<tr>
<td>QL355T</td>
<td>Three</td>
<td>2 x (0 to 35V / 0 to 3A or 0 to 15V / 0 to 5A) plus 1 to 6V @ 3A</td>
<td>228W</td>
<td>-</td>
</tr>
<tr>
<td>QL564T</td>
<td>Three</td>
<td>2 x (0 to 56V / 0 to 2A or 0 to 25V / 0 to 4A) plus 1 to 6V @ 3A</td>
<td>242W</td>
<td>-</td>
</tr>
<tr>
<td>QL355P</td>
<td>One</td>
<td>0 to 35V / 0 to 3A or 0 to 15V / 0 to 5A</td>
<td>105W</td>
<td>RS232/USB/LAN/GPIB</td>
</tr>
<tr>
<td>QL564P</td>
<td>One</td>
<td>0 to 56V / 0 to 2A or 0 to 25V / 0 to 4A</td>
<td>112W</td>
<td>RS232/USB/LAN/GPIB</td>
</tr>
<tr>
<td>QL355TP</td>
<td>Three</td>
<td>2 x (0 to 35V / 0 to 3A or 0 to 15V / 0 to 5A) plus 2.7/3.3/5.0 @ 1A</td>
<td>215W</td>
<td>RS232/USB/LAN/GPIB</td>
</tr>
<tr>
<td>QL564TP</td>
<td>Three</td>
<td>2 x (0 to 56V / 0 to 2A or 0 to 25V / 0 to 4A) plus 1 to 6V @ 3A</td>
<td>242W</td>
<td>RS232/USB/LAN/GPIB</td>
</tr>
</tbody>
</table>

Brief specifications for main outputs:
- Line & load regulation: <0.01%. Output noise: < 0.35mV rms.
- Setting accuracies: voltage - 0.03% ± 5mV, current - 0.2% ± 5mA.
- Sizes: singles - 141 x 172 x 300mm; triples - 282 x 172 x 300mm (WxHxD)

QL-P versions are fitted with rear power and sense terminals together with digital bus control interfaces. These now include LXI compliant ethernet in addition to USB, RS232 and GPIB.

---

Linear regulation with noise below 0.35mV rms
- 1mV setting resolution at all output voltages
- Setting by direct numeric entry or by spin wheel
- Multiple ranges for higher currents at lower voltages
- Multiple non-volatile setting memories with preview
- OVP and OCP trips with isolated alarm output
- Selectable remote sense for perfect regulation
- Linked-mode operation of main outputs (T models)
- Auxiliary output of 1V to 6V at 3A with voltage setting to 0.01V and current metering (T models)
- Compact modular width for bench or rack mounting
- GPIB, RS232, USB and LAN (LXI) interfaces (P versions)
- Front and rear mounted output terminals (P versions)

For more complete information on any product, please visit our web site: [www.aimtti.com](http://www.aimtti.com)
All-linear regulation becomes impractical at higher power levels, so Aim-TTi have developed a technology that combines HF switch-mode pre-regulation with linear final regulation. This technique combines exceptional efficiency with noise levels that are close to that of pure linears. Mixed-mode regulation is used in the EX-R, MX and TSX series.

### Mixed-mode Regulation

- Mixed-mode regulation with linear output stage
- 4 digit voltage and current meters on each output *
- Constant voltage or constant current operation
- Variable auxiliary output (1.5-5V@5A) on triple model
- Switched remote sensing (not EX355P or EX752M)
- Silent fan-free cooling **
- DC output switches

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX355R</td>
<td>One</td>
<td>0 to 35V / 0 to 5A</td>
<td>175W</td>
<td>-</td>
</tr>
<tr>
<td>EX355P</td>
<td>One</td>
<td>0 to 35V / 0 to 5A</td>
<td>175W</td>
<td>RS232</td>
</tr>
<tr>
<td>EX355P-USB</td>
<td>One</td>
<td>0 to 35V / 0 to 5A</td>
<td>175W</td>
<td>USB</td>
</tr>
<tr>
<td>EX1810R</td>
<td>One</td>
<td>0 to 18V / 0 to 10A</td>
<td>180W</td>
<td>-</td>
</tr>
<tr>
<td>EX2020R</td>
<td>One</td>
<td>0 to 20V / 0 to 20A</td>
<td>400W</td>
<td>-</td>
</tr>
<tr>
<td>EX4210R</td>
<td>One</td>
<td>0 to 42V / 0 to 10A</td>
<td>420W</td>
<td>-</td>
</tr>
<tr>
<td>EX354R</td>
<td>Two</td>
<td>2 x (0 to 35V / 0 to 4A)</td>
<td>280W</td>
<td>-</td>
</tr>
<tr>
<td>EX354RT</td>
<td>Three</td>
<td>2 x (0 to 35V / 0 to 4A) plus 1.5 to 5.0V @ 5A</td>
<td>305W</td>
<td>-</td>
</tr>
<tr>
<td>EX752M</td>
<td>Two</td>
<td>2 x (0 to 75V / 0 to 2A) or 0 to 75V / 0 to 4A or 0 to 150V / 0 to 2A</td>
<td>300W</td>
<td>-</td>
</tr>
</tbody>
</table>

**Brief specifications for main outputs:**
- Line & load regulation: <0.01%.  Output noise: < 2mV rms.  
- Meter accuracies: voltage - 0.3% ± 3 digits, current - 0.5% ± 3 digits.  
- Sizes: singles - 140 x 160 x 295mm; dual/triple - 260 x 160 x 295mm (WxHxD)

The EX series is the value-for-money PSU for users who require higher power levels. Mixed-mode regulation gives excellent performance combined with compact size and low weight. Dual output and triple output models are available in a similar casing style. The EX354RT triple (illustrated) has a variable voltage auxiliary output which can be set using the digital displays. •

- Compact bench power supplies
- Single, dual or triple outputs
- Mixed-mode regulation
- Power from 175W to 420W
- Switched remote sense terminals
- RS-232 & USB interface models

The EX752M is a dual output 300 watt PSU with Multi-Mode capability. This enables it to operate as a dual power supply with two independent and isolated outputs, or as a single power supply of double the power. •

- As a dual, each output provides 0 to 75V at 0 to 2A (mode A). As a single, the output can be selected as either 0 to 75V at 0 to 4A (mode B) or 0 to 150V at 0 to 2A (mode C). In single modes, the unused half of the unit becomes completely inoperative and its displays are blanked.

* Note that 2 digit current meters are used on the EX355P and EX752M and that voltmeter resolution on the EX752M is 0.1V.

** Note that the EX2020R and EX4210R use fan assisted cooling.

For those requiring a basic bus controllable power supply, versions with an RS-232 interface (EL302P) or a USB interface (EL302P-USB) are available. •

- Note that a 3 digit current meters is used on the EL302P & EL302P-USB, and that these models do not have remote sense terminals.

The EX752M is a dual output 300 watt PSU with Multi-Mode capability. This enables it to operate as a dual power supply with two independent and isolated outputs, or as a single power supply of double the power. •

- As a dual, each output provides 0 to 75V at 0 to 2A (mode A). As a single, the output can be selected as either 0 to 75V at 0 to 4A (mode B) or 0 to 150V at 0 to 2A (mode C). In single modes, the unused half of the unit becomes completely inoperative and its displays are blanked.
6. Laboratory Power Supplies - manual & bus programmable

**TSX & TSX-P Series II**

- Mixed-mode regulation
- Very high performance
- Single output, 350W/360W
- Front and rear terminals

The TSX series is housed in a 3U half-rack size case suitable for bench use or rack mounting. It uses silent convection cooling for the quietest possible working environment.

Local operation convenience features of the TSX-P series include an auxiliary display for displaying other data such as increment values, OVP level, or watts. The display is also used to preview entry from the keyboard in order to prevent errors. Twenty five non-volatile memories are provided for storing frequently used settings. Each store holds a voltage, current, and OVP setting.

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSX1820</td>
<td>One</td>
<td>0 to 18V / 0 to 20A</td>
<td>360W</td>
<td>-</td>
</tr>
<tr>
<td>TSX3510</td>
<td>One</td>
<td>0 to 35V / 0 to 10A</td>
<td>350W</td>
<td>-</td>
</tr>
<tr>
<td>TSX1820P</td>
<td>One</td>
<td>0 to 18V / 0 to 20A</td>
<td>360W</td>
<td>RS232, USB, LAN, GPIB*</td>
</tr>
<tr>
<td>TSX3510P</td>
<td>One</td>
<td>0 to 35V / 0 to 10A</td>
<td>350W</td>
<td>RS232, USB, LAN, GPIB*</td>
</tr>
</tbody>
</table>

Brief specifications:
- Line and load regulation: <0.01%. Output noise: < 1mV rms.
- Meter accuracies: voltage - 0.2% ± 1 digit, current - 0.5% ± 1 digit.
- Size: 210 x 130 x 350mm (WxHxD). Weight: 5.0kg

**Choice of 35V/10A and 18V/20A models**
- Very low noise, excellent transient response
- Constant voltage or constant current operation
- Comprehensive protection including OVP trip
- High setting resolution, remote sense terminals
- Bench or rack mounting, front and rear terminals
- Compact half-rack 3U case size
- Digital control with keyboard/spin-wheel (TSX-P)
- Rotary and delta control of voltage/current (TSX-P)
- Third display for parameter indication (TSX-P)
- Storage of up to twenty five settings (TSX-P)
- USB, RS232, GPIB* and LXI compliant LAN (TSX-P)

*GPIB optional

The TSX series offers exceptionally good noise and transient performance. The switch-mode pre-regulation uses ultra low capacitance components to minimise common mode noise, while the linear final regulator minimises differential output noise.

**Model Outputs Voltage / Current Power Interfaces**

- **TSX1820**: One 0 to 18V / 0 to 20A 360W
- **TSX3510**: One 0 to 35V / 0 to 10A 350W
- **TSX1820P**: One 0 to 18V / 0 to 20A 360W RS232, USB, LAN, GPIB*
- **TSX3510P**: One 0 to 35V / 0 to 10A 350W RS232, USB, LAN, GPIB*

Brief specifications:
- Line and load regulation: <0.01%. Output noise: < 1mV rms.
- Meter accuracies: voltage - 0.2% ± 1 digit, current - 0.5% ± 1 digit.
- Size: 210 x 130 x 350mm (WxHxD). Weight: 5.0kg

**Choice of 35V/10A and 18V/20A models**
- Very low noise, excellent transient response
- Constant voltage or constant current operation
- Comprehensive protection including OVP trip
- High setting resolution, remote sense terminals
- Bench or rack mounting, front and rear terminals
- Compact half-rack 3U case size
- Digital control with keyboard/spin-wheel (TSX-P)
- Rotary and delta control of voltage/current (TSX-P)
- Third display for parameter indication (TSX-P)
- Storage of up to twenty five settings (TSX-P)
- USB, RS232, GPIB* and LXI compliant LAN (TSX-P)

*GPIB optional

The TSX series offers exceptionally good noise and transient performance. The switch-mode pre-regulation uses ultra low capacitance components to minimise common mode noise, while the linear final regulator minimises differential output noise.

**Local operation convenience features of the TSX-P series include an auxiliary display for displaying other data such as increment values, OVP level, or watts. The display is also used to preview entry from the keyboard in order to prevent errors. Twenty five non-volatile memories are provided for storing frequently used settings. Each store holds a voltage, current, and OVP setting.**
The MX series are compact multi-output power supplies using mixed-mode regulation with the added flexibility of range switching.

- Three or four outputs each with full functionality
- Range switching gives variable voltage/current combinations
- Shared power mode - double power from a single output
- Up to 70V and 6A (MX100T / MX100Q), or up to 120V and 20A (MX180T)
- Low output noise and ripple via linear final regulation
- High setting resolution of up to 1mV and 0.1mA
- Variable OVP and OCP trips on all outputs
- 50 setting memories per output plus 50 linked memories
- Selectable voltage tracking (isolated tracking)
- Selectable current meter averaging
- Switchable remote sense capability
- Graphic LCD provides simultaneous output metering
- Numeric or spin-wheel control of all parameters
- Individual or combined output on/off control with programmable delay sequencing.
- 3U case for bench or rack mounting (½ rack on triples)
- GPIB, RS-232, USB and LAN (LXI) interfaces (MX-P models)
- Duplicate power & sense terminals at rear (MX-P models)

The MX series differs from most other multi-output power supplies in having three or four full function outputs with fully variable voltage and current along with OVP and OCP trips.

Each output features CV or CI operation, simultaneous high resolution metering, switchable remote sensing, and an individual output switch.

**Range switching and power control**

To increase its ability to match the widest range of applications, each output has more than one range giving the choice of higher voltage or higher current.

When higher power is required, two outputs can be combined internally to provide twice the power from a single output - up to 210 watts for the MX100T/MX100Q and up to 360 watts for the MX180T.

### MX100T Range Choices

<table>
<thead>
<tr>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range 1</td>
<td>35V/3A</td>
<td>35V/3A</td>
</tr>
<tr>
<td>Range 2</td>
<td>16V/6A</td>
<td>16V/6A</td>
</tr>
<tr>
<td>Range 3</td>
<td>--</td>
<td>35V/6A*</td>
</tr>
</tbody>
</table>

* = output 3 disabled; ** = output 2 disabled

### MX180T Range Choices

<table>
<thead>
<tr>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range 1</td>
<td>30V/6A</td>
<td>30V/6A</td>
</tr>
<tr>
<td>Range 2</td>
<td>15V/10A</td>
<td>15V/10A</td>
</tr>
<tr>
<td>Range 3</td>
<td>60V/3A</td>
<td>60V/3A</td>
</tr>
<tr>
<td>Range 4</td>
<td>30V/12A*</td>
<td>--</td>
</tr>
<tr>
<td>Range 5</td>
<td>15V/20A*</td>
<td>--</td>
</tr>
<tr>
<td>Range 6</td>
<td>60V/6A*</td>
<td>--</td>
</tr>
<tr>
<td>Range 7</td>
<td>120V/3A*</td>
<td>--</td>
</tr>
</tbody>
</table>

* = output 2 disabled (shared power mode)

- **Model Outputs** Voltage / Current Power Interfaces
  - MX100T Three See Range Combinations 315W
  - MX100Q Four See Range Combinations 420W
  - MX180T Three See Range Combinations 378W
  - MX100T Three See Range Combinations 315W RS-232, USB, LAN, GPIB
  - MX100Q Four See Range Combinations 420W RS-232, USB, LAN, GPIB
  - MX180T Three See Range Combinations 378W RS-232, USB, LAN, GPIB

### MX100Q Range Choices

<table>
<thead>
<tr>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
<th>Output 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range 1</td>
<td>35V/3A</td>
<td>35V/3A</td>
<td>35V/3A</td>
</tr>
<tr>
<td>Range 2</td>
<td>16V/6A</td>
<td>16V/6A</td>
<td>70V/1.5A</td>
</tr>
<tr>
<td>Range 3</td>
<td>35V/6A*</td>
<td>35V/6A*</td>
<td>70V/3A*</td>
</tr>
</tbody>
</table>

* = subject to another output being disabled
PowerFlex Regulation

The Aim-TTi PowerFlex system uses a modified form of mixed-mode regulation to provide higher levels of current when the voltage is set to lower values. PowerFlex+ uses a multi-phase conversion system and offers a wider range of voltage/current combinations.

PowerFlex regulation is used on the CPX series and the QPX1200S. PowerFlex+ regulation is used on the QPX750S and QPX800D.

CPX & CPX-P Series

- PowerFlex regulation
- Higher current at lower voltage
- Single or dual outputs
- Up to 840 watts total power
- USB, RS232, GPIB & LAN (LXI) interfaces (P models)

The CPX series is a different type of laboratory power supply designed to meet the need for flexibility in the choice of voltage and current. Today’s engineers often need a wide voltage range capability and a high current capability. Normally, however, the maximum voltage and maximum current are not required simultaneously.

A conventional PSU has a fixed current limit giving a power capability that reduces directly with the output voltage. The Aim-TTi PowerFlex design of the CPX series enables higher currents to be generated at lower voltages within an overall power limit envelope.

P models are fitted with USB, RS-232, GPIB and LAN interfaces as standard, the latter conforming to the LXI standard (LAN eXtensions for Instrumentation).

The CPX400S is a single output version of the best-selling CPX400D with a full 420W of power from a ¼ rack width casing. The CPX400SP adds USB, RS232, GPIB and LAN interfaces with LXI support. A version with isolated analog remote control is also available.

PowerFlex design gives variable voltage and current combinations within a maximum power range
- Isolated outputs can be wired in series or parallel
- Constant voltage or constant current operation
- Settings Locking (S-Lock)
- PowerFlex or fixed-range operation
- Variable OVP trips
- Selectable remote sense terminals
- Compact quarter or half rack 3U case size
- Isolated analog remote control (CPX400SA only)
- RS232, USB, GPIB & LXI compliant LAN (P models only)

Brief specifications:
- Line regulation: <0.01%. Load regulation: <0.01%. Output noise: ~3mV rms.
- Meter accuracies: voltage - 0.1% ± 2 digits, current - 0.3% ± 2 digits.
- Size: 210 x 130 x 350mm (WxHxD)
- *Note: maximum current is not available with maximum voltage see PowerFlex power envelope curves.

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPX200D</td>
<td>Two</td>
<td>2 x (0 to 60V / 0 to 10A*)</td>
<td>360W</td>
<td></td>
</tr>
<tr>
<td>CPX200DP</td>
<td>Two</td>
<td>2 x (0 to 60V / 0 to 10A*)</td>
<td>360W</td>
<td>RS232, USB, LAN, GPIB</td>
</tr>
<tr>
<td>CPX400S</td>
<td>One</td>
<td>0 to 60V / 0 to 20A*</td>
<td>420W</td>
<td>Isolated Analog</td>
</tr>
<tr>
<td>CPX400SP</td>
<td>One</td>
<td>0 to 60V / 0 to 20A*</td>
<td>420W</td>
<td>RS232, USB, LAN, GPIB</td>
</tr>
<tr>
<td>CPX400D</td>
<td>Two</td>
<td>2 x (0 to 60V / 0 to 20A*)</td>
<td>840W</td>
<td></td>
</tr>
<tr>
<td>CPX400DP</td>
<td>Two</td>
<td>2 x (0 to 60V / 0 to 20A*)</td>
<td>840W</td>
<td>RS232, USB, LAN, GPIB</td>
</tr>
</tbody>
</table>

For more complete information on any product, please visit our web site: www.aimtti.com
QPX1200S & SP

- 1200 watts PowerFlex/PowerFlex+
- Higher currents at lower voltages
- Up to 60 volts and up to 50 amps
- Analog, RS-232, USB, GPIB & LAN

QPX750S & SP

- 750 watts PowerFlex+
- Higher currents at lower voltages
- Up to 80 volts and up to 50 amps
- Wide range of remote interfaces

For more complete information on any product, please visit our web site: www.aimtti.com
10. Laboratory Power Supplies - manual & bus programmable

QPX600D & DP

- 1200 watts PowerFlex+
- Dual 600 watt outputs
- Higher currents at lower voltages
- Up to 80 volts and up to 50 amps
- Smart tracking modes
- Wide range of remote interfaces

The QPX600D incorporates two isolated outputs of 600W each. PowerFlex+ regulation provides up to 80V or 50A, and smart tracking enables the outputs to be combined with total voltage or current indicated on a single meter.

<table>
<thead>
<tr>
<th>Model</th>
<th>Outputs</th>
<th>Voltage / Current</th>
<th>Power</th>
<th>Interfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>QPX600D</td>
<td>Two</td>
<td>0 to 80V / 0 to 50A</td>
<td>2 x 600W</td>
<td>Analog only</td>
</tr>
<tr>
<td>QPX600DP</td>
<td>Two</td>
<td>0 to 80V / 0 to 50A</td>
<td>2 x 600W</td>
<td>RS232/USB/LAN/GPIB</td>
</tr>
</tbody>
</table>

Brief specifications:
- Line & load regulation: <0.01%.
- Output noise: < 3mV rms.
- Setting accuracies: voltage - 0.1% ± 2mV, current - 0.3% ± 20mA.
- Size: 350 x 130 x 415mm (WxHxD)

* Note: max. current is not available with max. voltage, see PowerFlex curve.

The QPX600D & DP offer 1200 watts of maximum power, arranged as two isolated outputs of 600 watts each.

It uses the latest Ti regulation system, PowerFlex+, which offers a much wider flexing range of more than 6½:1.

The QPX600 can be operated as two entirely independent power supplies, each with its own display. Alternatively multiple tracking modes are available including ones intended for series and parallel operation which provide metering of total voltage or total current respectively.

These power supplies are suited to both bench-top and system applications and have a wide range of remote control interfaces.

QPX600D & DP

- Dual independent or tracking 600 watt outputs
- PowerFlex+ gives ultra wide range variable voltage/current combinations
- Up to 80 volts and up to 50 amps within each power envelope
- Isolated tracking of voltage and current
- Low output noise and ripple
- High setting resolution of 1mV
- Analog, RS232, USB GPIB & LAN interfaces (DP)

To learn more about LXI visit:
www.aimtti.com/go/lxi
### MANUAL CONTROL MODELS

<table>
<thead>
<tr>
<th>Model No</th>
<th>Type</th>
<th>Regulation</th>
<th>O/Ps</th>
<th>Main Output(s)</th>
<th>Aux. Output</th>
<th>Power</th>
<th>R. Sense</th>
<th>Fan</th>
<th>Controls</th>
<th>Meters</th>
<th>Size mm</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL301R</td>
<td>Precision</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 1A</td>
<td>30W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>3.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL183R</td>
<td>Precision</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 18V / 0 - 3.3A</td>
<td>60W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL302R</td>
<td>Precision</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 2A</td>
<td>60W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL301R</td>
<td>Precision</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 56V / 0 - 1.1A</td>
<td>60W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL302R</td>
<td>Precision</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 3A</td>
<td>90W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>5.0kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL302D</td>
<td>Precision</td>
<td>Linear</td>
<td>Dual</td>
<td>0 - 30V / 0 - 2A</td>
<td>120W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>7.5kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL302RT</td>
<td>Precision</td>
<td>Linear</td>
<td>Triple</td>
<td>0 - 30V / 0 - 2A</td>
<td>130W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>7.5kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX1810R</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Single</td>
<td>0 - 18V / 0 - 10A</td>
<td>180W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>3.0kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX355R</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Single</td>
<td>0 - 35V / 0 - 5A</td>
<td>175W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>3.0kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX2020R</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Single</td>
<td>0 - 20V / 0 - 20A</td>
<td>400W Yes Yes Analog 4 digit LED</td>
<td>260x160x195</td>
<td>3.5kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX4210R</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Single</td>
<td>0 - 42V / 0 - 10A</td>
<td>420W Yes Yes Analog 4 digit LED</td>
<td>260x160x195</td>
<td>3.5kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX354RD</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Dual</td>
<td>0 - 35V / 0 - 4A</td>
<td>280W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>4.3kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX354RT</td>
<td>Precision</td>
<td>Mixed Mode</td>
<td>Triple</td>
<td>0 - 35V / 0 - 4A</td>
<td>305W Yes No Analog 4 digit LED</td>
<td>260x160x195</td>
<td>4.3kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### BUS PROGRAMMABLE MODELS (Manual and Remote Control)

<table>
<thead>
<tr>
<th>Model No</th>
<th>Interfaces</th>
<th>Regulation</th>
<th>O/Ps</th>
<th>Main Output(s)</th>
<th>Aux. Output</th>
<th>Power</th>
<th>R. Sense</th>
<th>Fan</th>
<th>Controls</th>
<th>Meters</th>
<th>Size mm</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL301R</td>
<td>RS-232</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 1A</td>
<td>30W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>3.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL302R</td>
<td>RS-232</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 2A</td>
<td>60W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EX355P</td>
<td>RS-232</td>
<td>Mixed Mode</td>
<td>Single</td>
<td>0 - 35V / 0 - 5A</td>
<td>90W Yes No Analog 4 digit LED</td>
<td>140x160x195</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL068</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 6V / 0 - 8A</td>
<td>48W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL155</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 15V / 0 - 5A</td>
<td>75W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL031</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 3A</td>
<td>90W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL601</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 60V / 0 - 1.5A</td>
<td>90W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.5kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL303QMD</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 3A</td>
<td>180W Yes LN Smart Analog 4 digit LED</td>
<td>210x130x295</td>
<td>9.0kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL303QMT</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 30V / 0 - 3A</td>
<td>228W Yes LN Smart Analog 4 digit LED</td>
<td>315x130x295</td>
<td>13.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL120</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 120V / 0 - 0.75A</td>
<td>90W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PL120A</td>
<td>Advanced</td>
<td>Linear</td>
<td>Single</td>
<td>0 - 120V / 0 - 0.75A</td>
<td>90W Yes LN Smart Analog 4 digit LED</td>
<td>105x130x295</td>
<td>4.4kg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Bus programmable models marked with an asterisk are optionally available with a GPIB interface in addition to RS232, USB and LAN.

† Indicates a multi-range model - maximum voltage and current are not available simultaneously.

‡ Indicates a PowerFlex model - maximum voltage and current are not available simultaneously.
12. Waveform Generators

Product Range

**Pulse Generators** - page 12
Analog 10MHz pulse generator. Digital 25MHz & 50MHz pulse generators, single/dual channel.

**Analog Function Generators** - page 14
Dial-set and digital display function generators from 3MHz up to 20MHz. Models with sweep and external frequency measurement.

**Digital Function Generators** - page 15
DDS based function generators, with and without arbitrary capability at frequencies up to 160MHz.

**Arbitrary Waveform Generators** - page 18
Arbitrary waveform software, universal waveform generators (arbitrary/function/pulse) with up to four channels, and up to 100MS/s.

**Waveform Software** - page 20
PC based software for creation and editing of arbitrary waveforms and pulses.

**Waveform Amplifiers** - page 21
Wide-band amplifier with 30V pk-pk output.

**RF Signal Generators**
See RF section (page 30)

---

**Function, Arbitrary & Pulse generators**
Aim-Tti is a world leader in waveform generation with products ranging from basic analog function generators through to advanced multi-channel arbitrary generators.

**Waveform quality**
The success of Aim-Tti function generators has always been based around waveform quality. Aim-Tti generators offer waveform quality not just at high output levels, but at low levels as well - a much more difficult task.

Careful analog design yields excellent waveform purity at all frequencies and levels, unlike many competitive products.

**Digital architectures**
Aim-Tti has been at the forefront of digital generator design with products that combine both DDS (direct digital synthesis) and variable-clock architectures in order to offer optimum performance for specific applications.

Most recently an innovative architecture for pulse generation has been developed which eliminates the jitter created by other digital techniques.

---

**TGP110 Pulse Generator**

- 0.1Hz to 10MHz pulse generator
- Very wide pulse control range

The TGP110 is an analog pulse generator that offers a very wide control range. Its dedicated architecture enables it to generate fast rise time flat top pulses over a very large duty cycle range.

The unit offers selectable delay between trigger and pulse, or between two pulses in double pulse mode. A sync output signal provides a pulse in synchronism with the trigger.

A low impedance output of fully variable level is provided together with a TTL/CMOS output and a level inversion switch.

- 0.1Hz to 10MHz frequency range
- Independent control of pulse frequency, width and delay
- 50ns minimum pulse width
- Squarewave, double pulse and delayed pulse modes
- Free-run, gated and triggered modes
- 50 Ohm output: 0.1V to 10V amplitude
- TTL/CMOS and Sync outputs
True Pulse Generators with Universal Waveform capabilities

The TGP3100 Series are true pulse generators using all digital techniques. They can replicate the capabilities of traditional pulse generators whilst adding many additional facilities such as pulse modulations.

Unlike DDS based function generators the TGP3100 Series can generate pulses up to 50MHz with very low jitter and high resolution of width and delay (100ps). They can also operate in an asynchronously triggered mode with low jitter.

A high drive capability output stage enables up to 20 volts pk-pk to be driven into a 50 Ohm load.

As well as operating as pulse generators, the instruments can act as high performance noise generators and as function/arbitrary generators - making them truly universal waveform generators.

- Pulse waveforms from 1mHz to 50MHz, minimum rise time 5ns
- Very low jitter synchronous and asynchronous operation
- Pulse, double pulse, pulse pattern and PRBS waveforms
- Pulse period, width and delay resolutions of 100ps or 11 digits
- Independently variable rise and fall times from 5ns to 800 seconds
- True low jitter asynchronous operation, externally triggered pulses or pulse reconstruction
- High drive capability output can provide 20 V pk-pk into 50Ω
- Wide range of pulse modulations including AM, FM, PM, FSK, BPSK, SUM, PWM & PDM using internal or external modulation sources.
- Triggered (burst count) or gated operation using internal or external trigger sources
- Full Noise generator to 25MHz with selectable crest factor and user defined distribution
- Full Arbitrary/Function generator with 16 waveform types - sine waves up to 50MHz
- Arbitrary waveforms at 800MS/s sampling rate and 16-bit vertical resolution
- Internal channel coupling, tracking and modulations (2 channel models)
- Extensive internal/external modulation of all waveform types
- Linear and logarithmic sweeps of all waveform types
- Front panel mounted USB Flash drive interface
- GPIB, USB and LXI compliant LAN interfaces

Pulse and Universal Generators

Although designed primarily as high performance pulse generators, the TGP3100 series can operate as function, arbitrary and noise generators making them a universal waveform generation tool.

Noise Generator

As a noise generator, the TGP3100 series offers fully variable noise bandwidth from 1mHz up to 25MHz. Noise amplitude distribution can be Gaussian (with variable crest factor) or fully user defined.

Function Generator

The TGP3100 Series can operate as a high performance function generator at up to 50MHz.

Sixteen standard waveforms include sine, square, triangle, ramps, sinc, cardiac, plus logarithmic, exponential and gaussian shapes.

Arbitrary Generator

With an 800MS/s sample clock, the TGP3100 series can perform as high speed arbitrary generators with 16-bit vertical resolution and up to 4096 waveform points.
Function Generators

Function generators fall into two basic categories, analog and digital. Analog generators use a voltage controlled oscillator to generate a triangular waveform of variable frequency. Sinusoids and square waves are generated from this.

Digital generators use a digital to analog converter (DAC) to generate a waveform from values stored in memory. Normally such generators only offer sine and square waves up to the maximum generator frequency. Triangle waves and other waveforms are limited to a much lower frequency.

See page 16 onwards for arbitrary/function and true ARB generators.

The function generator is a particularly versatile instrument. It can generate a variety of precision wave shapes over a range of frequencies from mHz to MHz with a wide range of controlled amplitudes from a low-impedance source, and maintain constant amplitude as the frequency is varied. Although digital function generators may offer more features, analog function generators have advantages that can make them more appropriate for certain applications.

Analog and Digital Function Generators - comparison table

<table>
<thead>
<tr>
<th>Function Generators</th>
<th>TG315</th>
<th>TG330</th>
<th>TG1006</th>
<th>TG1000/2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Range (sine)</td>
<td>0.03Hz to 3MHz</td>
<td>0.03Hz to 3MHz</td>
<td>0.001Hz to 10MHz</td>
<td>0.001Hz to 10/20MHz</td>
</tr>
<tr>
<td>Frequency Resolution (sine)</td>
<td>up to 4 digits</td>
<td>up to 4 digits</td>
<td>6 digits or 1MHz</td>
<td>6 digits or 1MHz</td>
</tr>
<tr>
<td>Waveform Generation System</td>
<td>Analog</td>
<td>Analog</td>
<td>DDS</td>
<td>DDS</td>
</tr>
<tr>
<td>Waveform Accuracy</td>
<td>±1 digit 0.2Hz to 3MHz</td>
<td>±1 digit 0.2Hz to 3MHz</td>
<td>Better than ±1ppm</td>
<td>Better than ±1ppm</td>
</tr>
<tr>
<td>Waveform Functions</td>
<td>Sine, Square, Triangle</td>
<td>Sine, Square, Triangle</td>
<td>Sine, Square, Triangle</td>
<td>Sine, Square, Triangle, +ve/-ve Pulse</td>
</tr>
<tr>
<td>Variable Symmetry Range</td>
<td>10% to 90%</td>
<td>10% to 90%</td>
<td>20% to 80% square</td>
<td>20% to 80% square/pulse</td>
</tr>
<tr>
<td>Frequency Sweep (Rate/Mode)</td>
<td>N/A</td>
<td>20ms to 20s, lin or log</td>
<td>50ms to 999s, lin or log</td>
<td>50ms to 999s, lin or log</td>
</tr>
<tr>
<td>Internal/External Modulations</td>
<td>No</td>
<td>AM</td>
<td>FSK, AM</td>
<td>Tone, FSK, External AM</td>
</tr>
<tr>
<td>Gated Operation</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Amplitude Range (pk-pk EMF)</td>
<td>2mV - 20V from 50/600Ω</td>
<td>2mV - 20V from 50/600Ω</td>
<td>2mV - 20V from 50/600Ω</td>
<td>5mV - 20V from 50/600Ω</td>
</tr>
<tr>
<td>DC Offset Range</td>
<td>±10V EMF</td>
<td>±10V EMF</td>
<td>±10V EMF</td>
<td>±10V EMF</td>
</tr>
<tr>
<td>Sinewave Purity</td>
<td>&lt;0.5% to 30kHz</td>
<td>&lt;0.5% to 30kHz</td>
<td>Typically 0.1% to 20kHz</td>
<td>Typically 0.1% to 20kHz</td>
</tr>
<tr>
<td>Output Flatness</td>
<td>±0.2dB to 200kHz, ±2dB to 3MHz</td>
<td>±0.2dB to 200kHz, ±2dB to 3MHz</td>
<td>±0.5dB to 500kHz, ±2dB to 10MHz</td>
<td>±0.2dB to 500kHz, ±2dB to 20MHz</td>
</tr>
<tr>
<td>Auxiliary Output</td>
<td>Sync</td>
<td>Sync</td>
<td>Sync</td>
<td>Multi-function output for Waveform Sync, Trigger Out, Sweep Sync</td>
</tr>
<tr>
<td>Ext. Frequency Counter</td>
<td>No</td>
<td>5Hz to 120MHz</td>
<td>3Hz to 120MHz</td>
<td>No</td>
</tr>
<tr>
<td>Display</td>
<td>4 + 3 digit LCD</td>
<td>4 + 3 digit LCD</td>
<td>4 + 3 digit LCD</td>
<td>Dot-matrix backlight LCD</td>
</tr>
<tr>
<td>Digital Interfaces</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>RS232/USB (TG2000 only)</td>
</tr>
</tbody>
</table>

Further details are provided in the comparison table above. Details are available on the website.

TG300 Series

- 3MHz function generator range
- Display of frequency and level
- 120MHz frequency counter (TG330)
- Sweep and AM modulation (TG330)

Further details are provided in the comparison table above. Full details are available on the website.
The TG1006 is a low cost function generator using DDS frequency generation and covering the range 1mHz to 10MHz. Up to ten frequencies can be stored in a list. Despite its price, it includes a wide range of features including wide range phase continuous sweep, AM and FSK. A seven digit frequency counter covering 3Hz to 120MHz is also incorporated. A unique feature is manual sweep which enables any frequency range to be spanned by a quasi-analog control.

- 0.001Hz to 10MHz frequency range
- 6 digits or 1MHz resolution
- Simultaneous display of frequency and voltage amplitude or offset
- 1ppm stability and 10ppm one year accuracy
- Low distortion, high spectral purity sine waves
- Internal phase-continuous sweep, lin or log
- Unique manual sweep gives quasi-analog control
- AM and FSK modes, frequency list (10 steps)
- 2mV to 20V pk-pk from 50 or 600 Ohms
- Built-in seven digit 120MHz frequency counter

Further details are provided in the comparison table on p.14. Full details are available on the website.

The TG2000 is a high performance DDS based function generator covering the range 1mHz to 20MHz. It is ideal for engineers who require a high stability and high resolution function generator, but who do not require arbitrary waveforms. The TG1000 has a lower maximum frequency of 10MHz and omits the RS232 and USB interfaces of the TG2000.

- 0.001Hz to 10MHz or 20MHz frequency range
- 6 digits or 1MHz resolution
- 1ppm stability and 10ppm one year accuracy
- Low distortion, high spectral purity sine waves
- Internal phase-continuous sweep, lin or log
- AM, FSK, gated and tone switching modes
- 5mV to 20V pk-pk from 50Ω or 600Ω
- Storage for multiple instrument set-ups
- USB and RS232 Interfaces (TG2000 only)

Waveform Quality
Ultimately what matters in a function generator is the quality of the output signal. The TG1000 and TG2000 maintains the Aim-TTi reputation for high signal quality at all frequencies and all levels. The waveform capture opposite shows just how much difference that can make.

The scope display opposite was captured from two 5MHz square wave signals each at 60mV pk-pk level into 50Ω. The upper waveform is from a widely available competitive DDS generator. The lower waveform is from a TG2000.
16. Function/Arbitrary Generators - waveform generation

**TGF4000 Series**

- 40MHz / 80MHz / 160MHz/ 240MHz function generator
- High speed arbitrary waveforms
- Pulse, noise and harmonics generator modes
- Built-in frequency counter
- USB, LAN and optional GPIB

**Model Comparison**

<table>
<thead>
<tr>
<th>TGF4042</th>
<th>TGF4082</th>
<th>TGF4162</th>
<th>TGF4242</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max frequency (sine)</td>
<td>40MHz</td>
<td>80MHz</td>
<td>160MHz</td>
</tr>
<tr>
<td>Max frequency (square/pulse)</td>
<td>25MHz</td>
<td>100MHz</td>
<td></td>
</tr>
<tr>
<td>Vertical bits / Sample rate</td>
<td>14 bits / 400Msa/s</td>
<td>16 bits / 800Msa/s</td>
<td></td>
</tr>
<tr>
<td>Noise bandwidth</td>
<td>50MHz</td>
<td>100MHz</td>
<td></td>
</tr>
</tbody>
</table>

Full details are available on the website.

The TGF4000 series is the latest arbitrary function generator series from Aim-TTi. With two channels and very high frequency capability, it offers exceptional value for money.

- 0.001mHz to 240MHz (TGF4242), 160MHz (TGF4162), 80MHz (TGF4082) or 40MHz (TGF4042) sine frequency range
- High sine wave purity with low phase noise and jitter, audio band THD down to 0.05%
- Square waves up to 100MHz with variable duty cycle, edge speeds down to 3ns
- Resolution of up to 15 digits or 1μHz, high stability TCXO timebase
- Two identical channels - independent or linked with coupled and tracking modes
- Inter-channel phase offset of -360° to +360° with 0.001° resolution
- 1MHz to up to 100MHz Pulse generation with 100ps width resolution, <30ps jitter, and independently variable rise/fall times
- Wideband noise generator with up to 100MHz noise bandwidth
- PRBS pseudo-random bit sequence generation with 8 sequence lengths *
- Harmonics generation using up to 16 harmonics *
- Wide range of standard and arbitrary waveforms built-in
- Arbitrary waveforms of 14-bits / 400Msa/s (TGF4042 & TGF4082) or 16-bits / 800Msa/s (TGF4162 & TGF4242)
- Waveform Manager Plus for Windows, editing software included
- Front USB host socket for waveform storage and file transfers using Flash drives
- Comprehensive internal/external digital and analog modulation set including Sum* modulation
- Modulation frequencies up to 10MHz internal and 5MHz external
- Gate and Burst modes with internal and external triggering
- Bi-directional linear and logarithmic sweep using internal or external triggering
- 125MHz frequency counter/timer with five measurement modes
- Compact half-rack 2U casing with protective buffers and handle
- Programmable via USB and LAN (LXI) interfaces; GPIB optional

For more complete information on any product, please visit our web site: www.aimtti.com
The TG5011A and TG2511A are high performance DDS arbitrary/function generators offering high quality sine and square waveforms at up to 50MHz. The full graphics display is capable of showing representative waveform information simultaneously with a comprehensive status readout. The casing is highly compact being half rack width by 2U height.

The wide range of standard waveforms is supplemented by full arbitrary waveform capability using a 125MS/s sampling rate and up to 128K word record length. Waveforms can be downloaded via the digital interfaces or loaded and saved via the front mounted USB flash drive interface.

Pulse waveforms are generated by a dedicated pulse generator system with independent setting of period, width and delay. Rise and fall times are independently variable over a wide range.

A comprehensive digital modulation system is incorporated covering AM, FM, PM, PWM, FSK and Noise. Modulations can be internal or external at frequencies from DC up to 20kHz external or 1MHz internal.

A comprehensive set of interfaces includes USB and LAN (conforming with LXI) as standard plus GPIB as an option.

- 1µHz to 50MHz or 25MHz range; 14 digits or 1µHz resolution.
- Standard waveforms include sine, square, ramp, pulse, PBR5, sin(x)/x, noise, exponential and logarithmic rise.
- True pulse generator with variable delay and variable rise/fall.
- Arbitrary waveforms of up to 128K points at up to 125MS/s.
- Waveform storage using USB flash drives.
- Large graphic LCD with simultaneous text and waveform display.
- Comprehensive internal and external digital modulations including AM, FM, PM, PWM, SUM, FSK and BPSK.
- 20mV to 20V pk-pk output from 50Ω plus multi function aux. out.
- Storage for multiple instrument set-ups in non-volatile memory.
- Waveform Manager Plus for Windows software included.
- Programmable via USB and LAN (LXI) interfaces; GPIB optional.

The TG5012A and TG2512A are two channel versions of the TG5011A/2511A, (detailed above) and have identical features augmented by multi-channel capabilities including coupling for frequency and/or level, full tracking, and defined phase offset.

The channels can also be used as completely independent generators and they represent excellent value for money when compared with buying two generators.

- Two channels - independent or linked with coupled/tracking modes.
- Selectable coupling of frequency (equal or offset), amplitude/dc offset.
- Inter-channel phase offset of -360° to +360° with 0.1° resolution.
- Individual channel features as TG5011A/TG2511A.
18. Arbitrary Generators
- waveform generation

**ARB generator types**

Arbitrary generator describes a class of digital generator potentially capable of reproducing any waveform shape. There are two distinctly different ways in which arbitrary waveforms can be produced - DDS and Variable Clock.*

Because each manufacturer may choose a different description for their product, it is not easy to know which underlying technology is being used. There are three broad classes of arbitrary waveform generator:

1. Generators that use DDS (direct digital synthesis) for the production of both standard waveforms (function generator mode) and arbitrary waveforms. These are most commonly described as either Function/Arbitrary Generators or Arbitrary/Function Generators (AFG).

2. Generators that use a variable clock architecture for the production of both standard waveforms and arbitrary waveforms. Within these generators a standard waveform is simply a specific instance of an arbitrary waveform.

3. Generators that use DDS for the production of standard waveforms (function generator mode) and variable clock for generating arbitrary waveforms. These may be described as Universal Arbitrary Waveform Generators or simply Arbitrary Waveform Generators (AWG) as in category 2.

* See the Aim-TTI website for more information about arbitrary generator architectures.

**TGA overview**

Aim-TTI generators with the TGA prefix are universal arbitrary waveform generators offering a choice of one, two or four channels.

Two series are available; the TGA1240 which has a maximum clock speed of 40MHz, and the TGA12100 which has a maximum clock speed of 100MHz, greater waveform memory length, and a number of additional features.

A key feature of both series is the universal architecture which combines the advantages of true variable clock arbitrary waveform generation with the benefits of DDS (direct digital synthesis) when acting as a function generator.

The two and four channel models offer exceptional flexibility with channels that can be fully independent or linked. In independent mode each channel is a completely separate generator offering not just differing frequency, amplitude and waveform but different operational modes.

For example one channels could be used as a function generator while another is used as an arbitrary generator and a third as a pulse generator.

The channels can be set to provide inter-channel triggering, modulation or summing. Alternatively they can be linked to offer multi-channel phase controlled signals.

---

**Universal Arbitrary Waveform Generators - comparison table**

<table>
<thead>
<tr>
<th>Feature</th>
<th>TGA1240 series</th>
<th>TGA12100 series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels</td>
<td>1, 2 or 4</td>
<td>1, 2 or 4</td>
</tr>
<tr>
<td>Arbitrary Waveforms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waveform Generation System</td>
<td>Variable Clock, 12 bit vertical resolution</td>
<td>DDS (Direct Digital Synthesis)</td>
</tr>
<tr>
<td>Clock Frequency Range</td>
<td>0.1Hz to 40MHz</td>
<td>0.1Hz to 100MHz</td>
</tr>
<tr>
<td>External ARB Clock</td>
<td>No</td>
<td>DC to 50MHz</td>
</tr>
<tr>
<td>Waveform Length</td>
<td>4 to 65,536 points</td>
<td>8 to 1,048,576 points</td>
</tr>
<tr>
<td>Internal Waveform Storage</td>
<td>Up to 100 waveforms</td>
<td>Up to 500 waveforms</td>
</tr>
<tr>
<td>Waveform Sequencing</td>
<td>Up to 16 waveforms</td>
<td>Up to 1024 waveforms</td>
</tr>
<tr>
<td>Arbitrary Waveform Editing</td>
<td>Internal or via Waveform Manager Plus software (supplied)</td>
<td></td>
</tr>
</tbody>
</table>

**Standard Waveforms**

- DDS and Variable Clock *

---

**Arbitrarily* function and pulse**

Each channel of a TGA series generator can be used as an arbitrary generator, function generator, or pulse pattern generator.

As a pulse generator a pattern of up to ten pulses can be defined with each pulse having its own amplitude, width and delay. The complete pattern can then be replayed at a user defined repetition rate.

**Waveform sequencing**

Sequencing enables complex waveforms to be constructed by sequencing simpler elements. To understand the benefits of sequencing go to: www.aimtti.com/go/arb

---

**Multi-channel phase locking**

Multi-channel TGA series generators can be used to generate multi-phase signals.

Any number of channels can be phase locked with offsets defined to a resolution of 0.1 degrees.

TGA12100 models can also be phase locked to an external clock and provide phase continuous frequency changes with a varying external signal.

---

**Multi-channel modulation**

Inter-channel modulation and summing allows the creation of complex modulation systems for simulation and testing.
The TGA1240 series are universal arbitrary waveform generators that combine a high performance arbitrary waveform generator, pulse train generator and DDS function generator on each channel.

Variable clock architecture eliminates sampling jitter and enables complex waveforms to be created using waveform sequencing.

Multi-channel units can be operated as completely independent signal sources, phase locked sources, or interlinked sources using inter-channel triggering, modulation or summing.

- 1, 2 or 4 waveform channels, independent or linked.
- 40MS/s maximum sampling, (0.1Hz to 40MHz variable clock).
- 65,536 point waveform memory per channel.
- Non-volatile storage for up to 100 waveforms
- Complex waveform sequencing and looping capability.
- Inter-channel triggering, summing and phase control.
- 16MHz function generator capabilities using DDS.
- Multiple ‘standard’ waveforms including sine, square, triangle, haversine, ramp, pulse and sin(x)/x.
- Pulse train generation for up to 10 pulses.
- Wide range sweep, AM, tone switching, signal summing.
- Tone switching facilitates precision DTMF generation.
- Built-in trigger generator, gated & triggered burst modes.
- Fully interfaceable via RS-232 and GPIB (IEEE-488.2).

TGA12100 Series

- 100MS/s universal arbitrary waveform generators
- One, two or four channels
- 1M word waveform memory
- External ARB clock input
- Storage on CF memory cards
- RS-232, GPIB and USB interfaces

The TGA12100 series offers all of the features of the TGA1240 series with extended sampling speed and memory depth.

It also includes a number of additional features such as an external ARB clock input that extends the capabilities further.

- Features as per the TGA1240 series with the following additions:
  - 100MS/s maximum sampling, (0.1Hz to 100MHz variable clock).
  - 1,048,576 point waveform memory per channel.
  - Waveform storage using removable CompactFlash memory cards.
  - 40MHz function generator capabilities using DDS.
  - External ARB clock input for synchronism with external signals.
  - "System clock" architecture for reduced inter-channel skew.
  - Auxiliary sinewave output (3rd or 5th output) on TGA12102/4.
  - RS-232 and GPIB (IEEE-488.2) and USB interfaces.
20. Waveform Software / Waveform Amplifier - waveform generation

Waveform Manager Plus software

- Waveform creation, editing, import and management
- Full waveform building tools
- Pattern generation tools
- Interface via RS232, USB, LAN or GPIB

Aim-TTi arbitrary generators include a built-in waveform creation/editing facility that includes point-by-point value insertion, straight line interpolation between points and standard waveform insertion between points.

However, complex arbitrary waveforms will need to be generated using sophisticated software tools outside of the instrument and transferred using a digital interface.

Waveform Manager Plus is a Windows program that offers the most comprehensive range of waveform creation and editing tools available including a full mathematical expression generator and freehand drawing tools.

Waveform Manager Plus is supplied as standard with all TGA series generators, TG1010A, TGP3100 series, TG251xA and TG501xA generators and TGF series generators.

Waveform Manager Plus can also be used to import waveforms from other software programs or other hardware devices and to scale and crop these waveforms for compatibility with the target arbitrary generator.

- Full waveform building tools including standard waveforms, mathematical expressions, clipboard functions and freehand drawing.
- Vertical resolutions up to 16 bits (65536 points).
- Horizontal resolutions to over one million points.
- Pattern generation tools for use with TGP31xx
- Waveform import/export via clipboard functions.
- Direct import from CSV files
- Download and upload via RS232, USB, GPIB, LAN.

WA301 Waveform Amplifier

- Up to 30 volts pk-pk output
- DC to 1 MHz bandwidth

The WA301 wide-band waveform amplifier is intended for extending the maximum output voltage swing of function and arbitrary generators for applications where an EMF of 20 volts pk-pk is insufficient.

- 30 V pk to pk output (15 V into terminating impedance)
- 50Ω and 600Ω outputs; full output protection
- Switchable 20dB output attenuator
- DC to 1MHz bandwidth
- High impedance input; 0dB to +20dB gain
Precision measurement instruments

Aim-TTi has been designing and manufacturing precision measurement instruments for over thirty years. Expertise in precision analog design has enabled the company to offer high performance products with advanced features at attractive prices.

Aim-TTi offers instruments for the precision measurement of all of the fundamental electronic parameters including voltage, current, resistance, capacitance, inductance, power and frequency. The I-prober positional current probe from Aim instruments enables the measurement of current in situations where it was previously not possible.

PC and System connectivity

At some point most engineers are going to want to connect their DMM to their computer to provide automatic measurement control or importing of data into a computer programme. Unlike a hand-held DMM, Aim-TTi bench-top DMMs include isolated control interfaces.

For full system applications, the 1908P includes USB, RS232, GPIB and LAN interfaces.

Functions & features of real value

Hand-held DMMs may offer a few “smart” features but these are rarely well enough implemented to be of real use.

Aim-TTi bench-top DMMs offer features which are of real use and not just “gimmicks”. Features such as dual Measurement & display, precision frequency measurement, dBm, data logging, power and VA, to mention just a few.

Digital Multimeters - Comparison Table

<table>
<thead>
<tr>
<th>Feature</th>
<th>1604</th>
<th>1908 &amp; 1908P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Type</td>
<td>LED</td>
<td>Dual LCD</td>
</tr>
<tr>
<td>Scale Length (Counts)</td>
<td>40,000</td>
<td>120,000</td>
</tr>
<tr>
<td>Dual Measurement</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>DC Voltage: Ranges</td>
<td>(5) 400mV to 1000V</td>
<td>(5) 100mV to 1000V</td>
</tr>
<tr>
<td>Best Resolution</td>
<td>10µV</td>
<td>1µV</td>
</tr>
<tr>
<td>Basic Accuracy</td>
<td>0.08%</td>
<td>0.02%</td>
</tr>
<tr>
<td>AC Voltage: Ranges</td>
<td>(5) 400mV to 750V</td>
<td>(5) 100mV to 750V</td>
</tr>
<tr>
<td>True RMS conversion</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>45Hz to 20kHz</td>
<td>45Hz to 50kHz</td>
</tr>
<tr>
<td>DC/AC Current: Ranges</td>
<td>(3) 4mA to 10A</td>
<td>(4) 10mA to 10A</td>
</tr>
<tr>
<td>Best Resolution</td>
<td>100mA</td>
<td>100mA</td>
</tr>
<tr>
<td>Resistance: Ranges</td>
<td>(6) 400Ω - 40MΩ</td>
<td>(6) 100Ω - 10MΩ</td>
</tr>
<tr>
<td>Best Resolution</td>
<td>10mΩ</td>
<td>1mΩ</td>
</tr>
<tr>
<td>Frequency</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Capacitance</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Temperature</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Smart Functions</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Interfaces:</td>
<td>RS-232</td>
<td>Yes *</td>
</tr>
<tr>
<td></td>
<td>USB</td>
<td>Yes</td>
</tr>
<tr>
<td>GPIB, RS232, LAN</td>
<td>No</td>
<td>Yes (1908P only)</td>
</tr>
<tr>
<td>Power Source</td>
<td>AC Line</td>
<td>AC Line or Rechargeable Battery</td>
</tr>
</tbody>
</table>

* RS232 interface on 1604 is only for use with the PC-1604 control and data logging software (included). Full technical details for the multimeters is available on the website.

Bench-top DMMs versus hand-held

Low cost hand-held DMMs have replaced bench-top DMMs in many applications. Although the performance of these meters may be sufficient for some tasks, it is likely that most engineers will regularly encounter measurement problems that are beyond the capability of a hand-held unit.

An instrument intended for serious use

An Aim-TTi bench-top DMM is a substantial instrument. It stays where you put it even with heavy test leads connected. The tilt stand ensures that the large display is always readable. The functions buttons are large and the front panel is clearly marked.

Sensitivity, Resolution and Accuracy

Compare the performance of any Aim-TTi bench-top DMM with a good quality 4000 count hand-held DMM of 0.3% basic Vdc accuracy.

Longer scale length, greater sensitivity and higher accuracy ensure that measurement uncertainty is a full order of magnitude better.

Aim-TTi bench-top DMMs maintain good accuracy on all functions including ac voltage, resistance and current. For most hand-helds, the accuracies for functions other than dc voltage are dramatically poorer.

Wideband ac measurement and true RMS

Most hand-held DMMs have an ac frequency response specified to below 1kHz. All Aim-TTi bench-top DMMs provide excellent accuracy on all ranges throughout the audio band and beyond.

Most ac signals are not sinusoidal. However, most hand-held DMMs incorporate a mean sensing ac converter which only gives useful results on sinusoids. Those that do have a True RMS converter often have insufficient bandwidth to cope with complex wave shapes. All Aim-TTi bench-top DMMs combine True RMS ac with sufficient bandwidth to ensure accurate results.
22. Digital Multimeters - precision measurement

1604 DMM

- 4¾ digit bench-top multimeter
- 0.08% basic Vds accuracy
- True RMS ac functions
- Isolated RS-232 interface

The 1604 is a high quality 40,000 count bench-top multimeter with a wide range of features.
It offers automatic or manual ranging, high resolution (10µV, 10mΩ) together with current measurement up to 10A.

<table>
<thead>
<tr>
<th>Function</th>
<th>Ranges</th>
<th>Best Resolution</th>
<th>Best Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC V</td>
<td>(5) 400mV - 1000V</td>
<td>10µV</td>
<td>0.08% ± 4 digits</td>
</tr>
<tr>
<td>AC V</td>
<td>(5) 400mV - 750V</td>
<td>100µV</td>
<td>0.5% ± 4 digits</td>
</tr>
<tr>
<td>Resistance</td>
<td>(6) 4.0Ω - 40MΩ</td>
<td>10mΩ</td>
<td>0.1% ± 4 digits</td>
</tr>
<tr>
<td>DC I</td>
<td>(3) 4mA - 10A</td>
<td>0.1µA</td>
<td>0.1% ± 4 digits</td>
</tr>
<tr>
<td>AC I</td>
<td>(3) 4mA - 10A</td>
<td>1µA</td>
<td>0.5% ± 4 digits</td>
</tr>
<tr>
<td>Frequency</td>
<td>(2) 4KHz to 40KHz</td>
<td>0.1Hz</td>
<td>0.01% ± 1 digit</td>
</tr>
</tbody>
</table>

Further measurement functions: Continuity, Diode Test.
Smart functions: Null (Relative), Hold, T-Hold, Min/Max.
Size & weight: 260 x 88 x 235 mm (WxHxD). 2.0 kg (4.4 lb)

1908/1908P DMM

- Precision 5½ digit multimeter
- Dual display, dual measurement
- 0.02% basic Vdc accuracy
- AC line or battery operation
- USB, RS232, GPIB, LAN interfaces

The 1908 is a precision 5½ digit bench multimeter incorporating dual displays and dual measurement technology.
The dual displays can be used either to display one measurement in two units (e.g. mV and dB) or to measure two parameters simultaneously (e.g. dc-V and ac-V).

<table>
<thead>
<tr>
<th>Function</th>
<th>Ranges</th>
<th>Best Resolution</th>
<th>Best Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC V</td>
<td>(5) 100mV - 1000V</td>
<td>1µV</td>
<td>0.02% ± 3 digits</td>
</tr>
<tr>
<td>AC V</td>
<td>(5) 100mV - 750V</td>
<td>1µV</td>
<td>0.2% ± 100 digits</td>
</tr>
<tr>
<td>Resistance</td>
<td>(6) 10Ω - 10MΩ</td>
<td>1mΩ</td>
<td>0.03% ± 2 digits</td>
</tr>
<tr>
<td>DC I</td>
<td>(3) 10mA - 10A</td>
<td>0.1µA</td>
<td>0.05% ± 5 digits</td>
</tr>
<tr>
<td>AC I</td>
<td>(3) 10mA - 10A</td>
<td>0.1µA</td>
<td>0.35% ± 20 digits</td>
</tr>
</tbody>
</table>

Further measurement functions: Frequency, Capacitance, Temperature, Continuity, Diode Test.
Smart functions: Null (Relative), Hold, T-Hold, Min/Max, dB, Ax+B, % deviation, VA.
Logger: 500 readings. Interfaces: USB (both models), GPIB, RS232, LAN (1908P).
Power: 230V or 115V AC 50/60Hz, or built-in NiMh rechargeable cells.
Size & weight: 250 x 87 x 269 mm (WxHxD). 3.2 kg (7 lb)

See previous page for DMM feature comparison table.

For more complete information on any product, please visit our web site: www.aimtti.com
Advanced Source Measure Units

The SMU4001 provides class leading performance at a new and affordable price point for a four quadrant SMU.

Combining a highly responsive touch screen technology with an intuitive graphical user interface providing a clear and natural flow through the test and measurement process, allowing the user to focus on the task at hand.

The SMU4001 integrates a fast and agile, high power four quadrant PSU and advanced precise digital multimeter. Capable of precisely supplying positive and negative voltages, source or sink power, while simultaneously measuring both current and voltage, with it’s non-invasive rangless operation giving optimal results.

With higher current and power combined with greater measurement speed than competitors, it is the ideal solution for educational environments as well as industrial development, identifying the SMU4001 as the all in one solution for simplifying test applications such as battery charging/discharging, I-V characterising, semiconductor testing and much more.

- Four quadrant source and measure unit
- 4.3” color touch screen user interface for numeric and graphical results including XY (eg. VI) plot and Yt (trend) plots
- ±210 volts and ±3.5A continuous or ±10.5A pulsed
- 45 watts continuous loading and up to 600 watts pulsed
- Rangeless operation over 0.1µV to 210V and 1pA to 10.5A
- Built-in unit linking for up to 5 channel operation
- High speed sweep stepping up to 100k steps at 50k steps/sec.
- Precision measurement of voltage, current, resistance and power.
- 6½ digit resolution meter with 0.012% basic accuracy
- 18 bit digitised measurements at up to 100k readings/sec.
- Internal memory for up to 2M measurements or 250k steps
- USB host interface for extended memory and data transfer
- Advanced script language enabling complex test scenarios
- Compact half rack 2U casing for bench or system use
- 8 general purpose I/O lines for triggering and synchronisation
- High speed GPIB, USB and LXI compliant LAN interfaces

Full details are available on the website.

coming soon
24. Component Measurement - precision measurement

**LCR400 LCR Bridge**
- 0.1% basic accuracy
- Built-in component fixture
- Built-in limits comparator
- RS-232 interface

The LCR400 is a high performance LCR meter that offers an alternative to low-cost handheld units or expensive system units. Dual displays, automatic component recognition and auto-ranging make it easy to use, while its built-in test fixture and limits comparator make it suitable for applications within the laboratory, production or inspection areas.

**BS407 Low Ohmmeter**
- 0.1% basic accuracy
- 1µΩ to 20kΩ range
- Kelvin clip connection leads
- Rechargeable battery operation

The BS407 is fully optimised for the task of accurate measurement of low resistances with a best resolution of 1µΩ. It uses a Direct Current technique to measure true resistance, rather than the resistive component of impedance which is shown by AC excited LCR bridges. The test current for each range has been chosen to minimise heating of the sample under test while being sufficient to minimise the effects of thermal emf and noise. This gives much greater accuracy at low resistances than can be obtained from the very low test currents used by general purpose high resolution multimeters.
Current measurement by simple non-contact probing of PCB track
DC to 5MHz bandwidth
10mA to 20A dynamic range
Low noise figure

The I-prober 520 is supplied with a clip-on toroid assembly which converts it into a closed magnetic circuit probe for measuring current in a wire. The toroid is open until the probe is attached, allowing insertion of the wire without disconnection. The wide bandwidth, dynamic range and low noise of the probe are retained.
26. Power Source Testing - precision measurement

**LD400 & LD400P**

- 400 watt dc electronic load
- Up to 80 volts or 80 amps
- CI, CR, CV, CP and CG modes
- Built-in transient generator
- USB, RS232, LAN and GPIB

Note: Full technical details are available on the website.

**Digitally controlled dc electronic load**
- Constant current, constant resistance, constant conductance, constant voltage and constant power modes
- Wide voltage and current range, 0 to 80 volts and 0 to 80 amps.
- 400 watts continuous dissipation at 28°C (360W at 40°C)
- Up to 600 watts intermittent dissipation
- Low minimum operating voltage of <1V at 40A
- Built-in transient generator with variable slew
- Current monitor output for waveform viewing
- Variable drop-out voltage for battery testing
- USB, RS232, LAN (LXI) and GPIB interfaces (LD400P)

**LDH400P**

- 400 watt dc electronic load
- Up to 500 volts or 16 amps
- CI, CR, CP and CG modes
- Built-in transient generator
- USB, RS232, LAN and GPIB

Note: Full technical details are available on the website.

**Digitally controlled dc electronic load designed for testing**
- of higher voltage sources such as PFCs
- Wide voltage and current range, 10 to 500 volts and 0 to 16 amps
- 400 watts continuous dissipation at 28°C (360W at 40°C)
- Constant current, constant resistance, constant conductance and constant power modes
- Built-in transient generator with variable slew
- Variable drop-out voltage for battery testing
- Current monitor output for waveform viewing
- Analog remote control of levels plus logic level switching
- USB, RS232, LAN (LXI) and GPIB interfaces

For more complete information on any product, please visit our web site: www.aimtti.com
The TF930 and TF960 are a high-quality bench/portable universal frequency counters which offers period measurement, frequency ratio, pulse width and event counting. They use an advanced reciprocal frequency counting technique to achieve high resolution at all frequencies. A dc coupled input enables VLF measurements to be made (down to 1mHz). The timebase uses a high-quality TCXO crystal with a very low ageing rate. An external reference can also be used.

The large 10 digit LCD has a full set of annunciators. Measurement times can be set between 0.3 seconds and 100 seconds. Pulse width measurements can be made from rising to falling or falling to rising edge with adjustable thresholds. A variable attenuator is incorporated the input impedance is switchable between 1MΩ and 50Ω.

The instruments operate from internal rechargeable NiMH batteries which gives typically 24 hours operating life. The universal AC charger supplied will recharge the batteries in less than 4 hours and can be used for continuous AC operation.

Full remote control and readback is provided via a USB interface.

The TF960 is an extended version of the TF930 with an additional N connector input covering <2GHz up to >6GHz.

The PFM3000 is the latest handheld frequency counter from Aim-TTi offering measurement up to 3GHz. It provides high impedance measurement up to 125MHz and 50Ω measurement up to 3000MHz, with excellent sensitivity across all frequencies.

It can measure both frequency and period and uses a continuous reciprocal frequency counting technique which gives high resolution and accuracy at all frequencies.

Despite its wide frequency range the PFM3000 has a low power consumption enabling it to operate for many hours from a disposable battery.

A push-to-measure capability is provided to extend battery life when continuous signal monitoring is not required.
RF and EMC Test Equipment

RF Test

The rapid growth in the use of wireless communications and the inclusion of RF elements into many electronic designs has increased the need for RF test equipment. The high cost of products from the major producers in this area has led Aim-TTi to develop lower cost alternatives for the essential RF tools such as signal generators and spectrum analyzers. RF products from Aim-TTi are designed to offer the essential elements required by engineers at significantly lower costs.

EMC Test

Most countries have now implemented legislation requiring products to comply with standards for radiated and conducted emissions. Aim-TTi has produced equipment capable of compliance quality measurements, enabling users to self-certify for current harmonics and flicker.

PSA Series 2

- True handheld spectrum analyzers
- 1.3 GHz and 2.7 GHz models
- 4.3” color touch-screen
- More than 8hrs per charge

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA1302</td>
<td>1 MHz to 1300 MHz</td>
</tr>
<tr>
<td>PSA2702</td>
<td>1 MHz to 2700 MHz</td>
</tr>
</tbody>
</table>

Size and weight:
- 190mm high x 92mm wide x 49mm deep
- 560 grams

The PSA1302 and PSA2702 are low-cost, highly portable RF spectrum analyzers. They incorporate the features most needed in a portable spectrum analyzer without the size, weight and complexity of more expensive products.

The small size, low weight and long battery life of the PSA Series II make it the ideal tool for RF field measurements. However, its surprisingly low cost provides every engineer with the potential to own a spectrum analyzer, whether they work in the RF field or not.

The PSA Series 2 will find applications within development, servicing and production as well as field use.
The PSA3605 and PSA6005 are high performance, highly portable RF spectrum analyzers. They use the latest digital techniques to provide performance comparable to instruments of much greater size, weight and cost.

- True handheld spectrum analyzers
- 3.6 GHz and 6.0 GHz models
- Advanced digital processing
- 4.3” color touch-screen

- 10MHz to 3600MHz or 6000MHz frequency range
- Resolution bandwidths from 300Hz to 10MHz (1:3:10) with fully adjustable video filtering
- Typical noise floor of -160dBm/Hz
- Measurement in dBm or dBµV, mV or µW
- Multiple detector modes including Peak, Average, RMS, Sample
- Zero span mode with AM and FM audio demodulation
- Trace modes of normal, peak hold and trace average
- Live, View and Reference traces in contrasting colors
- Twin markers with readout of absolute & difference values
- Smart marker movement with selectable peak tracking
- Frequency counter at marker position with 10Hz resolution
- Frequency presets and independent state storage
- Auto-find automatically sets sweep parameters for the highest signal found
- Unlimited storage for waveforms, set-ups and screens
- User assignable file names, file stamping from real-time clock
- USB interfaces for Flash drives and PC connection
- Comprehensive status and context sensitive help screens
- More than 3½ hours continuous operation from a charge
- Smaller and lighter than other spectrum analyzers (weight only 0.56 kg)

**Further features with option U02 installed:**
- Automatic measurement of channel power, adjacent channel ratio and occupied BW
- Waveform demodulation for AM and FM signals
- Limit lines and limit patterns with limits comparator
- Data logging of peak values, complete traces or screen images from timer, external trigger or limits comparator
- Sweep triggering from external trigger or limits comparator
- Compensation tables, fixed offsets and 75Ω compensation
- Custom presets - fast change for repetitive setups
- Capability to show screen contents on a PC

### PSA Series 5

- **Model**
  - PSA3605: 10 MHz to 3600 MHz
  - PSA6005: 10 MHz to 6000 MHz

- **Size and weight:**
  - 190mm high x 92mm wide x 49mm deep
  - 560 grams

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA3605</td>
<td>10 MHz to 3600 MHz</td>
</tr>
<tr>
<td>PSA6005</td>
<td>10 MHz to 6000 MHz</td>
</tr>
</tbody>
</table>

**Additional features**

- **Model Frequency Range**
  - PSA3605: 10 MHz to 3600 MHz
  - PSA6005: 10 MHz to 6000 MHz

- **Size and weight:**
  - 190mm high x 92mm wide x 49mm deep
  - 560 grams

**PSA Comparison**

<table>
<thead>
<tr>
<th>Feature</th>
<th>PSA1302</th>
<th>PSA2702</th>
<th>PSA3605</th>
<th>PSA6005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Frequency</td>
<td>1300MHz</td>
<td>2700MHz</td>
<td>3600MHz</td>
<td>6000MHz</td>
</tr>
<tr>
<td>Minimum Frequency</td>
<td>1MHz</td>
<td>1MHz</td>
<td>10MHz</td>
<td>10MHz</td>
</tr>
<tr>
<td>Maximum Reference Level</td>
<td>0dBm</td>
<td>0dBm</td>
<td>+20dBm</td>
<td>+20dBm</td>
</tr>
<tr>
<td>Minimum Reference Level</td>
<td>-20dBm</td>
<td>-20dBm</td>
<td>-40dBm</td>
<td>-40dBm</td>
</tr>
<tr>
<td>Noise Floor / DANL</td>
<td>-96dBm (Ref = -20dBm, 15kHz RBW), -138dBm/Hz</td>
<td>-120dBm (Ref = -40dBm, 10kHz RBW), -160dBm/Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution Bandwidth (RBW)</td>
<td>15kHz, 280kHz, 1MHz or Auto</td>
<td>300Hz to 10MHz (1:3:10 sequence) or Auto</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Bandwidth (VBW)</td>
<td>On/Off (Tracking)</td>
<td>1kHz to 30MHz or Tracking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demodulation</td>
<td>No</td>
<td>Audio only, AM or FM</td>
<td>Audio and Waveform, AM or FM</td>
<td></td>
</tr>
<tr>
<td>Automatic Measurements</td>
<td>No</td>
<td>No</td>
<td>CP, ACPR, OBW (requires option U02)</td>
<td></td>
</tr>
<tr>
<td>RF Input Connector</td>
<td>SMA</td>
<td>N type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Life per charge</td>
<td>&gt; 8 hours</td>
<td>&gt; 3.5 hours</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more complete information on any product, please visit our web site: www.aimtti.com
30. Signal Generators - RF & EMC test equipment

**TGR1040**

- 1 GHz signal generator
- -127dBm to +7dBm
- RS-232, optional GPIB
- Low cost

The TGR1040 is the low cost solution for RF engineers who require a basic RF generator of high stability and wide amplitude range. It has good phase noise and low leakage and offers FM modulation, internal or external.

**TGR2050**

- 2 GHz signal generator
- -127dBm to +7dBm
- AM, FM & phase modulation
- RS-232 and GPIB standard

The TGR2050 offers a wide frequency range with a setability of 10Hz. It has 1ppm internal stability and can be locked to an external standard. Modulation facilities of FM, Phase and AM are included. Remote control via RS232 and GPIB is included.

Note: Full technical details are available on the website.
TGR6000

- 6 GHz signal generator
- -110dBm to +7dBm
- High speed sweep
- USB, RS-232, GPIB & LAN

The TGR6000 is a highly cost effective solution for engineers requiring a high quality generator operating up to 6GHz. No modulations are incorporated, but rapid settling times enables a fast stepped sweep. Level trim allows amplitude to be adjusted at various frequencies to match the requirements of specific test set-ups. List sweep enables up to 1000 points of amplitude versus frequency to be defined.

10MHz to 6000MHz frequency range
Accuracy better than 1ppm over 15°C to 30°C
Ageing better than 1ppm over one year
Low phase noise and low leakage
-110dBm to +7dBm amplitude, 0.1dB steps
Amplitude entry in dBm, µV / mV, or dBµV
User compensation tables for specific test set-ups
Fast stepping sweep with dwell times down to 10ms
Internal or externally triggered sweep, lin or log, up or down
List sweep of up to 1000 points of amplitude versus frequency
Non-volatile storage for 12 generator set-ups and 16 sweep lists
Compact half-rack 2U casing uses minimum bench space
Full remote control through RS232, USB, GPIB and LAN
Significantly lower cost than other 6GHz generators

TGR2051/2053

- 1.5GHz/3GHz signal generators
- -127dBm to +13dBm
- Extensive modulations set
- USB, RS-232, GPIB & LAN

Note: See website for more details following release.

100kHz to 1.5GHz or 3GHz frequency range with 10Hz setability
-127dBm to +13dBm amplitude, 0.1dB steps
Extensive modulation set including AM, OOK, ASK, FM, FSK, GFSK, MSK, GMSK, PM, PSK, GPSK
High accuracy/stability internal timebase, or locking to external frequency standard
Low phase noise and low leakage
Amplitude entry in dBm or µV / mV
FM, Phase and AM modulation, internal or external
Advanced user interface with touch-screen offering numeric or rotary adjustments
Step sweep and List sweep with level compensation tables
USB, GPIB and LXI compliant LAN interfaces

For more complete information on any product, please visit our web site: www.aimtti.com
32. Harmonics & Flicker Analysis - RF & EMC test equipment

HA1600A

- Compliance measurements to EN61000-3-2 & EN61000-3-3
- Tabular and histogram display of harmonics
- Continuous analysis with real-time graphical update
- Full power analyzer features
- PC software supplied

The HA1600A is a fast, easy to use power and harmonics analyzer with a large and high resolution graphical display, capable of continuous real-time analysis.

The HA1600A is intended primarily as a dedicated harmonics and flicker analyzer for compliance quality measurements, but it can also be used as a general purpose power analyzer.

The unit is available with a range of power connectors to suit different national standards.

A printer interface is included along with RS-232 and USB interfaces for PC connectivity. It is suitable for both the product development environment, and for production line test verification.

AC1000A

- 1 kW low-distortion source
- Suitable for EN61000-3-2

The AC1000A is an innovative, low cost, pure power source designed specifically for use with a harmonics analyzer such as the Aim-TTi HA1600A.

It permits compliance quality measurements to EN61000–3–2 in situations where the quality of the AC supply is poor or variable.

The AC1000A has a power rating of 1000 watts at 230 volts. Maximum continuous rms current is 4.4A with a peak current capability of 10A.
Test and Measurement Instruments from Aim-TTi

Product Index

The page number index, together with general information about the company and its products, is on the inside of the front cover.

The Aim-TTi Website

This catalog provides only limited information on each product.

The Aim-TTi Websites

Detailed product information is provided on the Aim-TTi website, together with support information and prices.

International customers (including the UK) should use the international website: aimtti.com

USA customers should use the USA specific website: aimtti.us

aimtti.com

Thurlby Thandar Instruments Limited
Glebe Road, Huntingdon, Cambridgeshire
PE29 7DR England (United Kingdom)

Web: www.aimtti.com
Telephone: +44 (0)1480 412451
Email: info@aimtti.com

Issue 9-2019

For more complete information on any product, please visit our website: www.aimtti.com
Where to buy Aim-TTi products
Aim-TTi products are widely available from a network of distributors and agents in more than fifty countries across the world.
To find your local distributor, please visit our website which provides full contact details.

Website
www.aimtti.com

Thurlby Thandar Instruments Ltd.
Glebe Road, Huntingdon, Cambridgeshire PE29 7DR
England (United Kingdom)
Tel: +44 (0)1480 412451
Email: info@aimtti.com
Web: www.aimtti.com