

| | V101 | V6000 | V93000 |
|---|--|---|---|
| Energy-saving, Resource-saving Product Design | | | |
| Energy Saving | | | |
| Reduction in the average electricity value per I/O channel, comparing to the previous products. | 6% Energy saving with increased functionality | 40% saving | 60% saving |
| Reduced Materials | | | |
| Reduction in the total area or the total mass of a printed circuit board per I/O channel, compared to previous products | 10% reduction | 55% reduction | 50% reduction |
| Downsizing | | | |
| Reduction in footprint, volume per I/O channel, compared to previous products. | 7% Reduced Footprint w/mixed signal testing | 75% reduction | 45-75% reduction |
| Requires less | | | |
| Less floor space, fewer utilities, and fewer probers and handlers. | Reduced Utilities | Reduced Utilities | Reduced Utilities |
| Extended Life Product | | | |
| The scalable upgradable platforms can extend the tester useful life. | 2X useful life | 2X useful life | 10+ years |
| Recyclable Design | | | |
| Disclosure of disposal and ease of recycling | Batteries, plastics can be recycled | Batteries, plastics can be recycled | Batteries, plastics can be recycled |
| Green Procurement | | | |
| Elimination or Reduction of Hazardous Substances | Elimination 25+ Hazardous Substances | Elimination 25+ Hazardous Substances | Elimination 25+ Hazardous Substances |