

Discontinued Information

Z8XX series:

The **Model 800 In-circuit Test system** was first manufactured in January, 1979, and has been **out of production since December, 1983**.

The **Model 810** and the **Gemini Upgrade** to the Model 800 began shipping in May, 1982. The Model 810 and the Gemini Upgrades have been **out of production since 1987**.

The **HPO Upgrade** to the Model 810 and the **Model 850** began shipping in January, 1984. The Model 850 and the HPO Upgrades have been **out of production since mid-1993**.

The **Model 860** Test Head hardware first shipped in 1983 as the Model 900 system. In 1985, we began a computer system upgrade modeled on the Z850 hardware and software architecture. Converted systems and new systems shipped as the Model 860, began shipping in 1985. The Model 860 systems have been **out of production since mid-1986**.

The **Model 875** began shipping in 1986. The Model 875 has been **out of production since 1992**.

Teradyne uses Reasonable Commercial Effort to provide customers with hardware and technical support for systems. Due to the age of the systems and end of production time it has become increasingly difficult to provide prompt, reliable, and quality hardware support for these systems at economically feasible prices.

Some of the original component parts and some OEM subassemblies are no longer being manufactured. As most of the items are obsolete and subassemblies are difficult to source, the items are offered as "Return and Repair" (exchange) transactions only. The leadtime and costs to maintain these parts have increased over time as these components have become difficult to source.

These parts will be updated to a Minimum Functional revision (although not necessarily the latest rev.) and fully tested, but may not have all the same color relays, etc. as would be likely on new production. Availability is limited to what parts available in stock.

Technical (Knowledge) Support

Technical support (our knowledge base) on these older systems has been eliminated; we are not providing formal training on these systems for new FS engineers.

Discontinued Information

Teradyne Z8000 series:

Parts Support Beyond 2000

Spares are generally no longer available for the Z8000-series systems.

Teradyne will use Reasonable Commercial Effort to repair defective modules through our GCS Center. On these older systems the lead time has increased and the repair costs continue to increase over time as part availability reduces.

Technical (Knowledge) Support

Technical support (our knowledge base) on these older systems has been eliminated; we are not providing formal training on these systems for new FS engineers.