



## Test Equipment Availability

### Platforms

- Verigy 93k P1000 – 800 pin / 56M / 600 MHz / 18 Bit Analog
- Verigy 83000 - 384 pin / 8M / 330 MHz / 18 Bit Analog
- Credence Quartet - 384 pin / 16 M / 200 MHz / 18 Bit Analog
- Credence ASL1000 - 50 pin / 16-bit / 14 MHz / 16 Bit Analog
- Credence ASL 3000 RF – 32 pin / 16M / 6 Ghz / Baseband / 18 Bit Analog
- Teradyne J750 - 512 pin / 16M / 50 MHz / 16 Bit Analog
- Teradyne J937 - 36 data / 24 add / 8 clk / 50 MHz
- RF Test System - 6 GHz (20 GHz exp)
- NexTest Maverick GTII: 512 pin / 4< / 133MHz
- NexTest Maverick (I & II) PT - 64 pin / 2M / 66 MHz
- NexTest Maverick II with Lightning - 64 pin / 2M / 66 MHz / 16 Bit Analog
- LTX Delta STE: 496 pin / 8M / 200 MHz
- LTX Micromaster - 256 pin / 8M / 50 MHz
- LTX TS80 / 88 / DX90 - 40 pin / 12 MHz / 16 Bit Analog
- Sentry S20 - 60 & 120 pin / 20 MHz
- MCT 2020 - 60 pin / 150ps
- Xincom 5588: 16 Data / 24 Addr / 6 Clk, 25 MHz

### Auto Handlers (many hot & cold temp)

- SEIKO NS6040 (Parallel Test) .
- SYNAX 1211 (Dual Site) .
- TESAM 8653D .
- MULTITEST 8704 .
- MCT 3608 .
- AETRIUM 5050S/5050T/5050 .
- ASECO S134 .
- SYMTEK 300 .
- PROBERS (3" to 12") .
- RVSI LS3700 Scanners

