• Automated testing of SMD oscillators held in two flip pallets

• Uses S&A 280B Oscillator Analyzer for fast and accurate oscillator measurements

• Over 25 different oscillator parameters can be measured including waveform, linearity, and start up time

• Failures are binned into 1 of 4 bins

• Generates and prints statistical and distribution data using Crystal Reports®

• Dual pallet tables for easy pallet removal while running or for orientation (optional)

**SPECIFICATIONS**

Typical Throughput: 2 seconds per part

280B Frequency Range: 10 KHz to 1 GHz

Oscilloscope Analog Bandwidth: 600 MHz (rise time 1% error at 5 nsec)

Oscillator X10 Probe Bandwidth: 1 KHz to 850 MHz (2.5 K Ohm Max Impedance)

Oscillator X50 Probe Bandwidth: 1 KHz to 500 MHz (12.5 K Ohm Max Impedance)

**Roditi International Corp. Ltd,**