

*In-circuit Test • Functional Test • Special Test Application • Test Probes • RF Probes • Kits & Components
Prototyping • CNC Services • Assembly Services • Engineering Services*

Care about our Environment!

Go **GREEN** and get a credit with **RNS-Recycling Program!**

Turn in all worn out and scraped probes, pins, receptacles and other materials listed below and receive a credit booked to your account for future orders.
The credit is usable for purchases on test probes, test fixtures or any other RNS services.

Accepted materials for recycling through RNS:

1. Precious Metals from Gold Plated items
 - Test probes, spring loaded pins, solid pins, receptacles ect.
(all manufacturers accepted)
2. Non-precious Metal Scrap
 - Copper #1 & #2, Copper Clad (without any contamination of other materials)
3. Precious Metal from Electronic Scrap
 - IC's, populated PCBs, Chip Capacitors, Resistors ect.

Terms:

- 1 pound minimum
- \$ 22.-* net per pound will be credited to your account
(only valid for items under point 1)
- Credit value for point 2 & 3 depending on daily market prices
- No cash refund
- Customer is responsible for shipping
- Credit for point 1 items are booked instantly
- Credit for point 2 & 3 items are booked after recycling process is completed.

** Based on current gold price and after all processing charges. This credit amount can change daily. Currently it is fixed with \$22.- per pound – June 9th 2010*

Capabilities & Resources:

- CNC Machining
- CNC Drilling & Milling (High Precision, SIX SIGMA)
- Manual Machining, Drilling and Milling
- Prototyping, Engraving ...
- Aluminum, Stainless Steel, Brass, Copper
- FR-4, FR-4 ESD, Lexan, Delrin, ect.
- Wiring Capabilities (Soldering, Wire-Wrapping ect.)
- Subassembly & Assembly Capabilities
- Engineering Services
- Test Probe Development

Products Overview:

- **Spring Loaded Probes**
 1. Fine Pitch, Bead Probe
 2. Switch Probes, Pneumatic Probes
 3. High Current Probes, Battery Contacts
 4. Cable Harness Probes, Flying Probes
 5. Rotating Probes, Solder able Probes
- **Radio Frequency Probes (HF Probes)**
- **Interface Pins, Solid Pins, Custom Pins**
- **Test Fixtures**
 1. Incircuit Test
 2. Functional Test
 3. Hi-Pot Test
 4. Special Test Applications
 5. Solar Cell Applications
 6. Fixture Presses
 7. Customized Test Equipment
- **Test Fixture Components and Kits**
- **Customized Components**