

Rout, Bore, Bevel & Score

(And A Whole Lot More)

PDA offers a whole lot more of something that's very hard to get—experience. PDA pioneered the CNC printed circuit board router over thirty years ago. Since then we've taken that rugged, dependable router and evolved it into a series of machines that surpass even ourselves. Available with 2 or 3-axes and spindles to 48,000 RPM.

Our precision 3-axis routers do it all: Rout, counter bore, precision bevel and score—all with one machine. That's flexibility! **Every Fab Department Needs One.** The kind of flexibility that provides total fab performance, even second drill. Now you can free your driller/router—held captive for fabrication—and return them to the task they do best: drilling. PDA's 3-axis PC-350 router does it all for about half the price. That's a whole lot of savings!



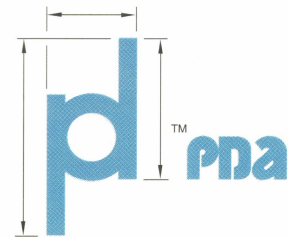
PC-350 shown with TURBO CAM™ Control.

Choosing PDA Means:

- Flexible solutions for routing, scoring, pocket milling, engraving, in-panel beveling & second drill
- User friendly operation & programming.
- Experienced help with any application problem.
- Unparalleled productivity.
- Reliability: Mean time between spindle failure in excess of 20,000 hours.
- Complete fabrication capability with power, speed and accuracy. **Every Fab Department Needs One.**

When the going gets tough, PDA is still the name to look to for easy programming and easy operation. Turn to PDA for the all around productivity and quality required by leading board suppliers. No one but PDA understands the dynamics of routing the way we do, and we know that our future security depends on your success.

For more information on the most flexible, dependable and cost effective router in the industry call 714-556-7075 today.



Paul Dosier Associates, Inc.
2427 S. Anne Street
Santa Ana, CA 92704
Phone: (714) 556-7075
Fax: (714) 556-3827