

# Point-to-Point Machine Users

Do you have a Machine with an old Point-to-Point Control ?  
Update to a Heidenhain TNC124 today .  
Improve your machine and lose the uncertainty of your old system.

## TNC124 straight cut control for Milling, Drilling and Boring Machines

**Call Today for a  
Fixed Price Quote**

### TNC124 :-

- 3-Axis + Spindle Control
- Single Axis or Common Drive
- Clutch, DC or Servo Control
- Coded or Analogue Spindle Control
- 20 Programs totalling 2000 NC Blocks
- 1000 NC Blocks per program
- Heidenhain Plain Language
- Canned Cycles
- Sub programming
- Tool Compensation
- Manual, MDI, Program and Run modes
- Integrated machine buttons
- LCD Flat Screen Display
- Integral PLC
- RS-232 interface
- Optional handwheels on servo systems



Self contained unit ready to install :-

- Clutch machine package pre-wired
- Easy to interface
- Parameter set-up
- Plug/Skt for machine interface
- Volt-free contacts
- Scale converters for TTL (if re-used)
- Linear Scales supplied (optional)
- EEPROM PLC program
- CAD generated documentation

Suitable to fitting to machines such as :-

Butler-Elgamill                      Mecof  
Devlieg                                  Sacern  
Giddings & Lewis                  Scharman  
Kearns Richards                      Pratt & Whitney  
and similar machines .....

1

- Prices based on clutch type machine
- Prices based on re-using linear scales
- Prices based on machine in full working condition
- Accuracy based on machine and scales used
- We have not included for external data storage equipment or software
- Prices include TNC, enclosure, plug/skt, interface wiring and labour
- New Linear Scales not included and may be required if existing feedback not compatible or not in working condition (obtain quotation)
- Obtain a written quotation prior to order placement



PO Box 787  
Worcester  
WR1 9AR

Tel: (07714) 221340

E-mail: [info@cmautomation.co.uk](mailto:info@cmautomation.co.uk)  
Website: [www.cmautomation.co.uk](http://www.cmautomation.co.uk)

