

CNC Machine Tool Controller

This digital control system is designed for precise control and monitoring of CNC machining processes. It features a display screen for real-time coordinate monitoring, program number indication, and feed rate control.



Overview

Precision CNC Control System

This advanced digital control system is engineered for precise management of CNC machining processes. It features a high-visibility display for real-time monitoring of X, Y, and Z axes, alongside comprehensive manual data input capabilities. Designed for reliability and operational efficiency, it supports essential functions including program management, feed rate control, and axis selection.

Technical Capabilities

Real-time Monitoring

- Coordinate monitoring (X, Y, Z)
- Program number indication
- Feed rate status

Controlled Axes	X-Axis, Y-Axis, Z-Axis
Feed Rate Control	Yes
Input Method	Full alphanumeric keypad

Operational Features

Operational Controls

Manual Data Input • Axis Selection • Mode Control • Parameter Adjustment

Display Metrics

100 %
Feed Rate Multiplier