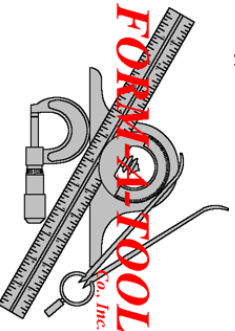


Key Specifications

Operating System Microsoft WinCE 5.0 "Core" Operating System	Size Length: 7.71 in. (196 mm) Width: 3.64 in. (92 mm) Thickness: 1.29 in. (33 mm)
Memory 64 MB SDRAM 32 MB NAND Flash	Weight 16 oz.
Processor Samsung ARM, S3C2410, 203 MHz	Expansion Slot SDIO slot
Screen 3.8" Diag. 320x240 QVGA pixels Monochrome screen LED Backlight	Sealing Dust Resistant Liquid Resistant Drop Resistant
Audio Speaker: Front facing Sound Generation: CODEC Sound Pressure Level: 70dB, A-weighted, 1 m distance	Temperature Operating Temp: 14° to 122° F (-10° to 50° C) Storage Temp: 22° to 158° F (-30° to 70° C)
Keyboard Integrated 20 key keypad Standard CNC format	Electrostatic Discharge IEC 61000-4-2, Class 4(a) 8kV Contact, 15 kV Air no loss of function
Battery Cell Type: Lithium Ion soft-pack cell with built-in protection circuitry, non-removable Cell Capacity: 2,000 mAh, 7.4 WH	Humidity 5% to 95% non-condensing Regulatory Approval FCC Part 15 Class B CE Mark
Power DC Input Voltage: 12V 0.6V, 10W average, maximum Charges from power supply or USB (USB ActiveSync® cable optional)	Included Software CncGeocoder® Windows File Explorer
Comms RS-232 serial IrDA (Infrared) USB 1.1 (optional)	Number of Machines Up to 1,000
Sync USB ActiveSync® Cable (optional accessory)	Data Transfer Length Certified up to 1MB per transfer
	Editable Length Up to 30,000 characters per file

**All Specifications and pricing
subject to change without notice
3/10/2008



Form-A-Tool, Inc.

Jct. Hwy 29 & I-85 • PO Box 10 • Piedmont, SC 29673
Phone 864-845-3365 • Email sales@form-a-tool.com

www.Form-A-Tool.com

The New CncGeocoder® HD



handheld CNC G-Code transfer...

...RUGGEDIZED

Use as a Lean Productivity Tool

Save time and money by reducing your downtime and increasing your productivity.

Use to Manage G-Code Programs

Save programs with descriptive names and organize into multiple folders and directories.

Use to Store G-Code Programs

Safely store programs on SD Cards or the OnBoard Flash drive for secure, non-volatile storage.

Use to Back-Up G-Code Programs

Quickly back-up all your machine's programs and parameters. Use as a back-up for your DNC network.

Use to Edit G-Code Programs

Make quick program edits with the built-in, CNC-style keyboard.

Use to Manage CNC Settings

Set-up and save the communication settings for every machine.

Use to Transfer G-Code Programs

Easily transfer files between your CNC and PC. Handheld files are PC-compatible; no conversion software is needed. The G-Code programs display on the screen.

Upgrade existing CncGcoder Units.

The newest model from the developers of the Original CncGcoder®, CncGcoder 330 & 330SR, Kennametal Mobile, and KIZMA units. 1000's of units sold worldwide.

More information available at
www.CncGcoder.com

Improved Durability and Visibility

Shop-hardened to be liquid resistant, dust resistant, shock resistant, and drop resistant. Bright yellow color increases visibility.

Improved Storage Capability

The built-in SDIO slot adds unlimited memory capabilities.

Improved Battery

Equipped with a large-capacity, rechargeable battery for continuous use.

Improved Usability

Automatically open G-Code programs in the CncGcoder® HD software.

Improved Serial Connections

Includes a heavy-duty RS-232 serial cable with screw-in connectors for reliable serial transfer.

Improved Support

Includes an on-screen reference guide and lifetime technical support.



CncGcoder® HD Package: \$799

Includes:

- Handheld with CncGcoder® software installed
 - Heavy-duty RS-232 serial cable
 - Power supply for rechargeable battery
- (SD Card Readers, SD Cards, and ActiveSync® cable sold separately)