



Battery Operated Handheld



Compact Cordless Marker

Applications Include:

- Component Identification • Component Traceability • Serial Numbering • Logo Marking
- Security Marking • Health & Safety Appliance Marking • Certification Marking
- Decorative Trophy & Award Marking • Time & Date Marking • Part Numbering
- Batch & Shift Coding • Calibration Systems • Label & Tag Marking



Features

- Compact portable hand held marking system
- Marking area: 50mm x 30mm
- Powerful Lithium - Ion battery for up to 3 hours of working
- Lightweight
- Robust construction
- Linear guide rails on both axes for uniform marking depth
- Industrial grade carrying case for easy transportation
- Operates on Wi-Fi Hotspot
- Android based mobile controller
- Create program on mobile & transfer to the machine for easy marking
- User friendly app
- Graphical preview of marking layout
- Marks linear radial text
- User variable text feature
- Variable marking forces
- Data Matrix barcode marking
- HPGL logo is marked
- In-app barcode scanning
- Includes 1 charger and 2 batteries



App

GO MOBILE!

Download the software to your mobile device, connect and you're ready to start marking! Easy to use, feature rich mobile solution. In app bar code scanner, available in 12 languages, password protection for access, offline layout creation, logo and symbols, Data Matrix, date, shift and time of mark all available.

Battery

The handheld marker features a powerful lithium ion battery rated at 5 amp/hr. User can achieve up to 3 hours of continuous marking and around 8 hrs of intermittent marking.

Specifications	
Weight	3.5kgs
Battery	5 amp/hr Up to 3 hours of continuous marking Around 8 hours of normal marking
Marking Area	50mm x 30mm



When identification is critical for traceability or product impact, a quality mark is required. Monode combines creative engineering with a full range of marking solutions to meet your needs. Over a half-century of progress as a trusted "parts marking problem solver" ...that's Monode!



**Quality Marking Equipment with
Integrated Machine Vision Solutions**