UID DPM Compliance Verifier



The DPM Verifier (for Direct Part Marks) is a UID Compliance Verifier that evaluates and verifies symbols according to specifications in MIL-STD-130 and DFAR 252.211-7003. The DPM Verifier is designed to analyze and verify Data Matrix symbols that are directly marked by dot peen, laser etch and chemical etch on materials such as metal, plastic, and rubber. UID Compliance Verification products allow U.S. DoD (Dept. of Defense) suppliers and subcontractors to easily and consistently comply with a wide range of UID regulations. Flexible Mounting: For maximum flexibility within any application or workspace, the DPM Verifier can be used as a standalone desktop unit, portable verifier or mounted to an optional stand. Direct Part Marks: The DPM Verifier is designed for validation and verification of UID Data Matrix direct part marks with a variety of shapes and sizes. A variety of lighting options provide the necessary compliance for testing UID data syntax strings and evaluating symbol quality. Reports: The DPM Verifier includes reporting features with quality assurance and repeatable/ auditable results. Reports are detailed, and verification results are archived for backup and compliance audits. UID Compliance: Since implementation of the UID inititative, most goods destined for the U.S. DoD must be permanently marked with a UID code. UID Compliance Verifiers enable the DoD and their suppliers and subcontractors to meet the requirements in UID standards such as MIL-STD- 130 and DFAR 252.211-7003.

Rating: Not Rated Yet

Ask a question about this product

Microscan

Description

- Verification Standards:
 - ISO/IEC 16022
 - o ISO/IEC 15415
 - o AS9132
 - AIM DPM Guidelines
 - MIL-STD-130
- Ethernet Connectivity
- • Easy One Button Calibration and Operation
- Secure Mode For Operation Within Secure Facilities