



1D BARCODES, 2D BARCODES, DPM BARCODES

DuraScan D764

Durable Professional DPM 1D/2D Barcode Scanner

DPM | High-Volume Scanning | IP54 Rating

Capture even the most challenging direct part marks with precision and confidence. The D764 delivers tough durability, advanced DPM 1D/2D scanning performance, and seamless Bluetooth® connectivity for mobile workflows. Built for industries where accurate verification and traceability are critical, the D764 ensures reliable data capture in demanding environments.

The DuraScan D764 DPM 1D/2D Barcode Scanner is specifically engineered to read direct part marks etched onto metal, plastic, glass, and other challenging surfaces. Whether the marks are created through dot peen, laser etching, chemical etching, or inkjet printing, the D764 excels at capturing complex codes with varying contrasts, textures, and densities. Its high-performance scanning capabilities make it an essential tool for healthcare, manufacturing, automotive, electronics, and other industries where verification and traceability are paramount.

In addition to reading DPM barcodes, the D764 also reads very small barcodes with support for virtually every standard 1D and 2D barcode—including worn, low-contrast, and poorly printed labels—giving your business end-to-end traceability without the need for multiple devices. This versatility allows teams to manage inventory, validate components, and track assets with a single, unified scanner.

Designed with durability in mind, the DuraScan D764 is IP54-rated for dust and water resistance and built to withstand multiple drops, ensuring dependable performance in demanding work environments. With a specialized working range of 1.1 to 7.3 inches (depending on barcode type and size), the D764 captures intricate DPM and 1D/2D codes



with precision at close range. Compact, lightweight, and highly portable, its Bluetooth® connectivity pairs easily with iPhones, iPads, and other Bluetooth-enabled mobile devices—offering complete mobility and reliable data transmission without the hassle of cords.

When paired with an app enabled with Socket Mobile's [CaptureSDK](#), the D764 integrates seamlessly into the mobile application, empowering users to verify and track critical components with confidence. From healthcare to manufacturing, the D764 delivers the reliable performance and precise DPM scanning needed to tackle complex traceability challenges.

Features

Dimensions

External Control

Reading Performance

Battery Information

Bluetooth Information

Operating Systems

Packaging

User Environments

Certification & Regulatory

Product SKUs

