

Seuic

AUTOID[®] 10-DPM

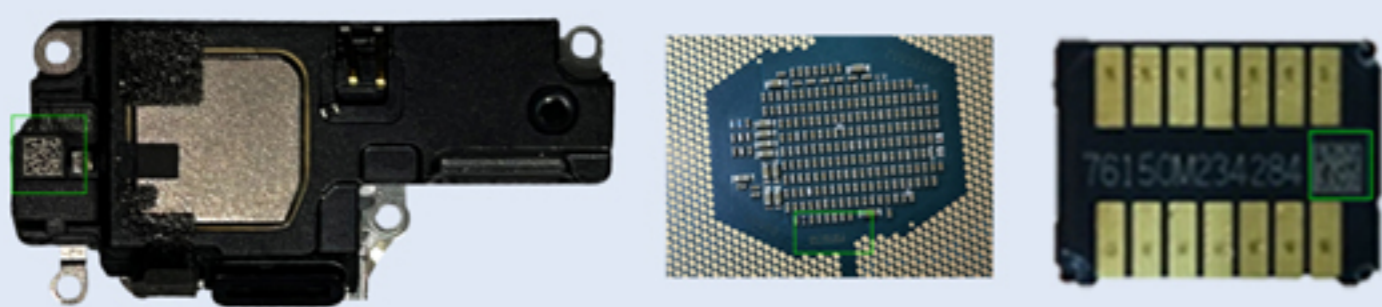
New generation mobile terminal with one-handed operation designed for industrial use

Especially designed for DPM code



Efficiently read 99.9% of DPM code

Small QR code that laser engraved on PCB



Small QR code that laser engraved on metal material



Small barcode that printed on labels



Complex barcodes on curved/reflective/colored backgrounds



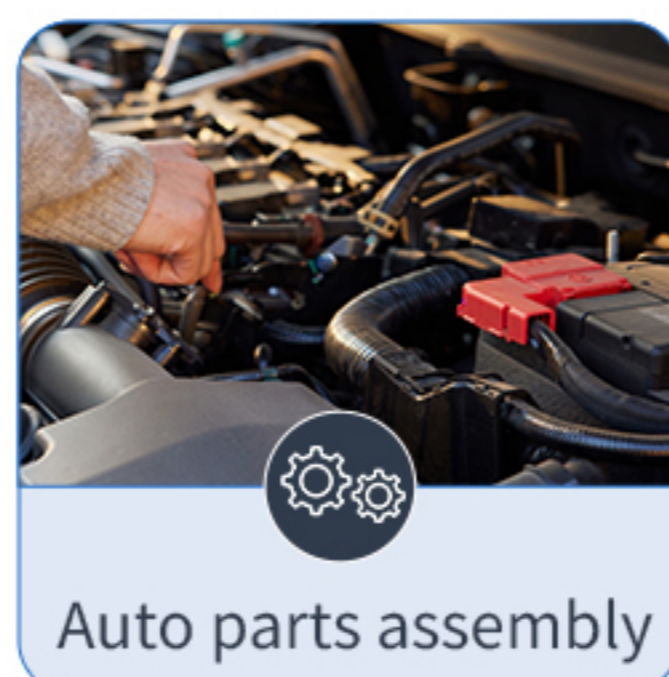
Low contrast barcodes



Invisible barcodes



Applications: manufacturing



Core strengths

• Three-color lighting, intelligent adaptive •

Automatically adjust the appropriate lighting mode according to the different background colors and materials of the target DPM code being read.



Cross positioning scanning frame, anti-mis-scanning

• Multicolor fill light, high performance of decode •

Uniquely designed lighting mode optimizes DPM code reading on curved surfaces, reflective surfaces, and multi-color backgrounds

	Ordinary PDA	AUTOID 10-DPM	
Curved reflective barcode			Curved reflect optimized
Flat reflective barcode			Reduce metal reflection
Multi-color DPM code			Adaptive to multi colors

• Friendly user interaction, lightweight and easy to use •

Smart light

Scanning prompt light on the front

Clear scan feedback
Improve working efficiency

Industrial IMD wear-proof keyboard

Up to 5 years use

Weight < 350g

Lose 30% weight compared with the regular handheld DPM scan terminal

343g

Especially optimized center of gravity

Comfortable to grasp and operate

• Advanced configuration, high performance •

Qualcomm Octa-core 2.0GHz

Android 11

RAM/ROM 4GB+64GB

Wi-Fi 6 Ready

4.0 inch screen

Official Website:
www.seuic.us
en.seuic.com

Service Mail:
inquiry@seuic.us
marketing@seuic.com

