



1D



2D



DPM



IP64



USB



NVF260

Stationary Scanners

Features

DPM Decoding.

With a new generation of industrial decoding, the NVF260 is excellent at reading DPM barcodes even on curved surfaces.

Advanced Illumination.

The NVF260's blue illumination ring helps to reduce bottlenecks in the scanning process by avoiding the reflection from materials with metal surfaces.

Impressive Image Sensor.

With a 1280x800 megapixel imager, the NVF260 can decode up to 3-millimetre barcodes.

Industrial Design.

Built with an IP64 housing, the NVF260 easily resists water and dust. The medical-grade housing is also able to be sterilized without alcohol damage.

Suggested industries



Healthcare



Industrial



Manufacturing

NVF260 Technical specifications

Performance

ImageSensor	1280x800CMOS
Illumination	Diffuse: ring of blueLED
Depth of FieldData Matrix(10mil)	0-25mm
Depth of FieldQR (15mil)	0-30mm
MinimalPrint Contrast	50%
Scan AngleRoll	360°
Scan AnglePitch	±40°
Scan AngleSkew	±40°
Fieldof ViewHorizontal	32.7°
Fieldof ViewVertical	20.7°

Data Capture

1D	EAN-13, EAN-8, UPC-A, UPC-E, ISSN, ISBN, Code 128, Code 39, Codabar, UCC/EAN 128, AIM128, Interleaved2 of S, ITF-14, ITF-6, Standard2 of 5, Matrix2 of 5, COOP 25, Industrial2 of 5, Plessey, MSI Plessey, Code 11, Code 93, ISBT 128,Deutsche 14, Deutsche12
2D	QR Code, Data Matrix

Physical

Dimensions(mm)	Height:100mm,Diameter:65mm
Weight	347g
Interfaces	USB TYPE-C
Notifications	Beep, LED indicator
InputVoltage	5VDC±5%
Current @ 5VDC Operating	230mA(typical),330mA(max)
Power Consumption	1150mW(typical)

Environmental

OperatingTemperature	0°C to 50°C (32°F to 122°F)
Storage Temperature	20°C to 70°C (-4°F to 158°F)
Humidity	5% to 95% (non-condensing)
ElectroStaticDischarge (ESD)	±8 KV (direct discharge); ±15 KV (air discharge)
Drop	1.2m
IP Rating	IP64

Certifications

Hardware	FCC Part15 Class B, CE EMC Class B
----------	------------------------------------