



DENSO QS20P 条码扫描器

Features

QR Code can encode various data character digits in a mere 3 mm (0.1") square space. DENSO QS20P is a pen-type scanner designed to support very tiny codes as small as 0.1mm (3.9mils) square of minimum resolution, which is the highest resolution in the industry.

Capable of reading ultra small symbols

With its high resolution readability, DENSO QS20P can read the QR Code printed in a few mm square. This feature is ideal for IC chip and PC board management systems.

Designed for practical operations

DENSO QS20P is generally classified as a "pen-type scanner" which is long in shape and fits comfortably in the hand for reading small symbols.

General Specifications

| | | |
|----------------------|------------------------------|------------------------------------|
| Reading | Readable code | QR Code, Micro QR Code, DataMatrix |
| | Reading mouth *1 | 11mm x 11mm |
| | Resolution | 0.1mm |
| | Reading depth | 3mm |
| | Readable Cell Composition *2 | 81 cell x 81 cell |
| | PCS value | not less than 0.45 |
| | Skew angle | 360°/font> |
| | Angle | + 35°/font> |
| Communication | Interface | RS232C |
| | Speed | 115.2Kbps Max |
| | Connector | sub-9 pin (female) |
| Power | Voltage | DC5V |
| | ? Power source | original AC adapter *3 |
| Operation | Temperature | 0 - 40°C |
| Environments | ? Humidity | 10 - 85% RH (without dews) |
| | ? Illumination | not more than 3,000 lx |
| | Weight (excl. cable) | Approximately 70g |