

Features:

- High Performance imaging technology
- Omni-directional scanning
- 4mil excellent scanning accuracy
- Multi special function setting supported
- High compatibility for all major 1D and 2D symbols
- Can read the barcode on the screen and color barcode

Specification:

| | |
|-------------------------------|---|
| Model | OCBS-2017 |
| Color | Black |
| Material | ABS+PC |
| Processor | 32-bit ARM MCU + DSP |
| Interface | USB; USB virtual COM; RS232 |
| Prompt mode | Buzzer, indicator(LED) |
| IP grade | IP42 |
| Power consumption | 375mW(Working);226mW(standy);750mW(Max) |
| Power supply | DC 5V ±5% |
| OS support | Linux□Android□Windows XP□7□8□10□MAC |
| Sensor | CMOS |
| Light source | Red LED(Aiming)+White LED(Lighting) |
| Resolution | ≥4mil□PCS90%,CODE 39□ |
| Error rate | 1/5 million |
| Motion Tolerance | 25cm/s |
| Reading Mode | Image |
| Trigger mode | Manual,Continuous scanning,Auto-sensing |
| ESD Protection | 15KV air discharge |
| Shock resistance | 1.5m free fall on concrete surface |
| Symbolic contrast | ≥25% |
| Barcodes | 1D:Code25-Interleaved , Code25-Standard , Code25-Matrix , Code39-Regular, Code39-FullASCII, Code32, Code93-Regular, Code93-FullASCII, Code128, EAN/GSL/UCC-128Auto ,Codabar,MSI ,EAN/JAN-13,UPC-A,JAN-8,UPCE 2D:PDF417, QR Code, Data Matrix |
| Reading depth | Code39 4.17mil(15bytes):4cm-8cm Code128 4.17mil(16bytes):7cm-15cm Data Matrix 10.83mil(8 bytes):3cm-9cm Code QR 10.83mil(8 bytes):7cm-12cm |
| Scanning Angle | Roll360°,Pitch30°,Yaw45° |
| Physical | |
| Weight | Net:320g Gross: 400g |
| Package box | 195*105*80mm |
| 30 in 1 carton | 570*430*280mm/7.0kg |
| Environment | |
| Working temperature& humidity | 0 to 45 degrees centigrade, 10%~80% No condensation |
| Storage temperature& humidity | -20 to 60 degrees centigrade , 10%~90% No condensation |









