

Verifone®

Processor

Merchant tablet: Intel Quad Core 1.8 GHz Consumer display: 600 MHz, Cortex A9 32bit RISC processor, 1500 MIPS + graphic accelerator

Display

Merchant tablet: 8" 1280 × 800, Corning® Gorilla® Glass technology Consumer display: 5" 854 × 480, Corning® Gorilla® Glass technology

os

Merchant tablet: Android Consumer display: V/OS

Connectivity

Merchant tablet: Bluetooth 4.2 BLE, WiFi DualBand IEEE 802.11ac 2.4GHz + 5GHz Base: Fast charging with 2 USB ports, RJ45 Ethernet port, and cash drawer port for additional peripherals

Printer

Optional thermal, tablet attachable, 30 mm paper roll

Payment Acceptance Types

Triple track MSR: ISO 7810, 7811, 7813 Smart card reader: EMVCo-approved

ISO14443 A&B MiFare

ISO18092-capable EMVCo L1 certification

Supports major NFC/contactless schemes

Scanning Capability

Front-facing 5 MP camera for 1D and 2D barcode scanning

Security

Consumer display: PCI PTS 4.X-approved

Power

Battery: 5000 mAh

Unlock more potential at the point of sale.

Verifone Carbon 8 is a compact mobile POS device designed to boost commerce and customer engagement, equally on the counter or on the move. Built with the same integrated design as the first Carbon device, Carbon 8 merges the merchant and customer displays, while including accessories to support mobility, including an attachable printer, shoulder strap, and charging base. With access to Verifone's Merchant Marketplace, merchants can create personalized experiences and build loyalty and revenue anytime, anywhere.

