Safely and easily accept contactless payments right at the pickup window.

Verifone’s KX605 is a PCI PTS 5.x approved contactless-kiosk that minimizes physical interaction between staff and customers during the sales transaction, keeping everyone – and every transaction - safe and the line moving. A versatile payment solution with a flexible, modern design, resilient against a wide range of environments and elements, the KX605 is the perfect drive-thru solution.

- Accepts contactless payments including APMs, mobile wallets and NFC enabled cards
- Bright display designed for outdoor use clearly displays transaction line items or QR codes
- Sleek, modern design with intuitive customer guidance by LEDs and illuminated contactless logo with dual tone buzzer
- Barcode scanner perfect for scanning QR codes and coupons
- Designed to easily integrate into existing environments and compatible with many POS host protocols
- Weatherproof enclosure provides top-level protection against dust, liquids and other harmful substances
- Tamper-resistant and anti-vandalism enclosure
- PCI PTS 5.x-approved
- Optional accessory: Mounting pole for free-standing installations

Specifications

**Processors**
Two 400 MHz, ARM11 32-bit RISC

**Memory**
384 MB (256 MB Flash, 128 MB SDRAM)

**Operating System**
Embedded Linux with Verifone security enhancements

**Contactless**
ISO 14443 Types A and B | ISO 18092- capable | MIFARE | supports major NFC/ CTLS schemes

**Connectivity**
LAN 100 Mb | USB to scanner

**Display**
3.5” HVGA (320x480) | Color LCD | High brightness designed for outdoor use

**Barcode Scanner**
2D Imager

**Security**
PCI PTS 5.X-approved | SRED | Meets EMV L1 and L2 requirements

**Power Supply**
12-24 VDC

**Physical**
11.5” L x 5.7” W x 12.2” H

**Environmental**
Operating temperature: -30° to 70°C (-22° to 158°F), (Barcode scanner: -30° to 60°C (-22° to 140°F)) | Storage temperature: -30° to 70° C (-22° to 158° F) | Relative humidity: 10% to 90%, non-condensing

**Other Standard Features**
2 SAM slots | Control LEDs | Buzzer | Real-time clock