

# VERIFONE e265

## MAXIMUM UTILITY FOR SMALL MERCHANTS

The Verifone e265 payment module delivers advanced functionality for small and medium global businesses. The e265 supports all major payment acceptance types and is compatible with the latest operating systems giving merchants complete flexibility to run their business. Bluetooth connectivity allows seamless pairing with smartphones or tablets – making the e265 the perfect companion to a smart device.

### UNIVERSAL ACCLAIM

- Truly universal, compatible with iOS, Android and Windows
- Built to last with scratch and impact-resistant Corning® Gorilla® Glass display lens and high strength polycarbonate housing
- Large, field-replaceable battery provides payment capability for extended hours, minimizing business interruptions
- Programmable device supports Verifone's proven library of embedded applications for quick time to market

### SPECIFICATIONS

Processor	400 MHz   ARM11 32-bit RISC processor
Memory	128MB Flash, 64MB SDRAM
Display	160x120 Monochrome LCD, 2.15" Corning® Gorilla® Glass cover lens technology
Operating System	Android   iOS   Windows
Connectivity	Bluetooth 4.0 micro-USB for charging and download
Audio	Fixed volume of the buzzer (not adjustable)
Card Readers	Triple-track MSR   EMV-approved   Smart card reader
Contactless	ISO14443 A&B   MiFare   ISO18092 capable   EMV L1 certification   supports major NFC/contactless schemes
Security	PCI PTS 4.0 approved
Power	Battery: Li-Ion 3.8V/1960mAh   Rechargeable   Field-replaceable
Environmental	0° C to 55° C (32° F to 131° F) Operating Temp   -25° C to 65° C (-13° F to 149° F) Non-operating environment   5% to 95% relative humidity, non-condensing
Physical	Module only: 131mm L x 71.5mm W x 15.7mm H; 183g weight



Pairs with  
Many Smart  
Devices and  
Operating  
Systems

Accepts  
Mag-stripe,  
EMV and NFC  
Payment,  
Including  
Apple Pay™



Field-replaceable  
Battery Allows  
for Extended Use

