## ONE SOLUTION. COUNTLESS POSSIBILITIES.

E355 is a compact, flexible mobile payment product designed to operate across multiple generations of smart devices for use in a variety of environments. The solution can function in standalone mode completely independent of smart devices or paired with optional frames delivering complete versatility.

## **UNIVERSAL ACCLAIM**

- Modular design enables countless configurations with devices, frames, stands and cradles
- Interchangeable using docking connector to snap into frames for smart devices, now and in the future
- · Compatible with iOS
- Includes on-board Wi-Fi for device management and Bluetooth for added flexibility
- Large field-replaceable battery extends life of payment module beyond attached smart device
- Vibrant color display with durable Corning<sup>®</sup> Gorilla<sup>®</sup> Glass for maximum durability

## **SPECIFICATIONS**

SFECII ICATIONS	
Processor	400 MHz   ARM11 32-bit RISC processor
Memory	128MB Flash, 64MB SDRAM
Display	320x240 TFT LCD, 2.4" color TFT   Corning® Gorilla® Glass technology
Operating System	iOS
Connectivity	Apple Lightning connector   USB   Bluetooth   Wi-Fi
Audio	Fixed volume of the buzzer (not adjustable)
Card Readers	Triple track MSR   EMV-approved
Contactless	ISO14443 A&B   MiFare   ISO18092 capable   EMV L1 certification   supports major NFC/contactless schemes
Other Features	Optional: 1D/2D barcode scanner, LED dot aiming
Security	PCI PTS 4.0 approved
Power	Battery: DC3.8V/1960mAh   Rechargeable   Field-replaceable
Environmental	-5° C to 40° C (23° F to 104° F) Operating Temp $\mid$ -20° C to 50° C (-4° F to 122° F) Non-operating environment $\mid$ 5% to 95% relative humidity, non-condensing
Physical	Module only: 131mm L x 71.5mm W x 15.7mm H; 193g weight



Snaps into a Variety of Frames



