Fit for purpose.

COMMANDER EF

Commander EF utilizes Verifone's fit for purpose Commander hardware and our state-of-the-art forecourt and electronic payments software to deliver a comprehensive solution that maximizes uptime. Commander EF delivers the fastest transaction times in the industry, even in the most complex environments, with multiple dispenser types, multiple loyalty programs, media, and mobile payments all running at once.

- Fastest transaction times for the most complex forecourt and payment environments
- Utilizes standards from IFSF and Conexxus for payment, forecourt control, loyalty and mobile payment,
- Easily connects to any POS enabling quick and seamless boarding of new loyalty and mobile payment providers.
- Built for purpose hardware for increased up time and reliability
- Vast network of certified payment, mobile payment, and loyalty partners across the industry



Memory	4GB DDR2 SDRAM, scalable to 8GB
Processor	Intel Core ie-2310E CPU 2.10 GHZ Scalable to Intel Core i7
Operating System	Secure real-time Linux
Diagnostic Panel	7-Segment Status LEDs Diagnostic Conosole Port Diagnostic Switches Heartbeat LED Power LED Soft Reset Button
Connectivity	1 × USB 2.0 Port 16 × RS-232 Serial Ports 2 × 10/100/1000 Ethernet Ports Communications: 8x RJ-45 Communications: RS232 Serial Ports Scalable to 24 Ports
Power	Backup Battery

Peripheral Ports	Expansion: 2 Hard Drive Slots Expansion: 2 Slots for Additional CPU Functionality Expansion: 3 PCIe Peripheral Card Slots
Physical	14.75" W × 6.25" H × 16" L
Environmental	Operating Temperature: 0° to 40° C (32° to 104° F) Storage Temperature: -20° to 60° C (-4° to 140° F) Relative Humidity at 40° C (104° F): 15% to 95%, Non-condensing
Storage	8GB Solid-state Mass Storage Additional 160GB Hard Drive Scalable to 1TB
Optional Features	Communications: Software-controlled 12V DTR Power

