

## FlexPay 6 Modular 15 in. (M2-15) Outdoor Payment Terminal



The Invenco® by GVR FlexPay 6 Modular Payment Terminal pairs the 5" payment terminal with the 15.6" full touch HTML5 screen. The payment terminal features a PIN on glass for greater reliability and enhanced security.

## **KEY BENEFITS**

- Common kernels for all OPT/IPTs reduces L3 certification and testing
- Plug-in P2PE architecture provides solutions from all major providers
- Maximize uptime with cloud-connectivity
- Extend the life of your reader with separate chip and magnetic stripe card readers
- Easily highlight your brand with Engage Media and Engage Prompt

## **KEY FEATURES**

- 15.6" HTML5 & full touch display for a richer experience
- PCI 6.x with SRED
- PIN-on-glass design
- Contactless 3.2 card reader and 2D barcode scanner are standard

Application Processor	• Quad-core processor	Operating Temperature (powered)	<ul> <li>-30° C to +70° C (heating option available for extreme climates)</li> </ul>
Memory RAM/Flash)	•2GB / 8GB	Power Supply	- 24V ± 10%
Secure PIN Pad	• PIN-on-glass	Peripheral Ports	<ul> <li>Ethernet</li> <li>External speaker connector</li> <li>External Mic-in / Line-out</li> <li>USB Host (supported drivers required)</li> <li>GPIO</li> <li>HDMI / LVDS display ports</li> </ul>
Graphic Display	<ul><li>Full color, industrial HD touchscreen - portrait</li><li>Video: 30 fps</li></ul>		
Audio	• Internal Speaker		
Card Reader	<ul> <li>Separate chip (EMV) and 3 track magnetic card reader</li> </ul>	Security	<ul> <li>Common Criteria (UK)</li> <li>PCI PTS v6.x including SRED</li> <li>EMV Level 1 and 2</li> <li>Sophisticated tamper detection</li> <li>Contactless v3.xt</li> </ul>
Contactless Reader	<ul> <li>Integrated — ISO14443 type A&amp;B, MIFARE, EMV</li> </ul>		
Integrated Barcode Reader	• Support 1D & 2D (QR) barcodes	Size	• 106 mm. (w) x 146 mm. (h) x 80.5 mm. (d)
Operating System	• Sequoia 5.x	Printer	Thermal printer

Copyright © Invenco Group Ltd. 2025 All rights reserved. Unauthorized duplication prohibited.