

---

**NEWS RELEASE**

---

---

## Next-Generation Newland NPT Payment Terminals N750P/N750 to Launch in Japan

### Enhanced Security, Usability, and High-Speed Processing

---

Toshiba Tec Corporation (HQ: Tokyo; President and CEO: Hironobu Nishikori; “Toshiba Tec”), together with its subsidiary TD Payment Corporation (HQ: Tokyo; President and Representative Director, CEO: Koji Taira; “TD Payment”) and DG Financial Technology, Inc. (HQ: Tokyo; Representative Director, President and Co-COO: Hiroshi Shino; “DGFT”), is scheduled to launch the Newland NPT-manufactured payment terminals N750P and N750 in April 2026. The new models are designed to support a wide range of card payment methods required across diverse business sectors in Japan and are being introduced to expand the companies’ payment terminal lineup. The terminals are manufactured by Newland Payment Technology (“Newland NPT”).

The products will also be exhibited at the Toshiba Tec booth during RETAILTECH JAPAN 2026, to be held at Tokyo Big Sight from March 3 to March 6, 2026.



Newland NPT payment terminals: N750P (left: countertop model) and N750 (right: mobile model)

In recent years, cashless payments in Japan have become increasingly diversified, and retail stores are demanding payment environments that deliver both enhanced security and faster transaction processing.

---

## **NEWS RELEASE**

The new terminals were developed in collaboration with Newland NPT, which deploys payment terminals in more than 120 countries and holds the world's No. 1 market share in the global POS ("point of sale" payment terminal) market. TD Payment and DGFT have equipped Newland NPT's high-performance hardware with applications optimized for use in Japan.

In addition to compliance with international security standards<sup>\*1</sup>, the adoption of a large display and the integration of the Android operating system enhance security, convenience, and scalability. Toshiba Tec will begin offering these terminals as devices that deliver high-speed and stable payment processing.

The three companies will continue contributing to operational efficiency across a wide range of industries, including distribution and retail, food service, and service businesses, while delivering safer and smoother cashless payment experiences.

### **■ Product Features**

#### **1. High-speed processing with a high-performance CPU and Android 12 OS. High-security terminal compliant with the latest PCI PTS V7.x**

The new hardware manufactured by Newland Payment Technology has been adopted with a view toward meeting market demands and ensuring future scalability. Improvements in specifications enable faster payment processing. In addition, the terminals comply with the latest PCI PTS V7.x standards and meet international security requirements for card payments.

#### **2. Two lineup options: countertop and mobile models**

A mobile terminal model has been added to the lineup. Merchants can select the model best suited to their store operations, supporting a wide range of use cases, including retail stores and restaurants.

#### **3. Product design optimized for the Japanese market**

Compared with previous models, the screen size has been enlarged to improve visibility while maintaining a compact design that takes installation space into consideration. The N750P supports simultaneous reading of magnetic JIS I/II cards and widely supports major domestic card standards.

### **■ Product Release Overview**

- Product name: Newland NPT Payment Terminals N750P/N750
- Launch date: April 2026

### **■ Product Specifications**

---

**NEWS RELEASE**

Item	N750P (countertop model)	N750 (mobile model)
Size (W x D x H)	149.54 x 81.4 x 37.8 mm	150 x 74 x 16.8 mm
Weight	270 g	245 g (including battery)
OS	Android 12	
CPU	AP: Quad-core Cortex-A53 2.0 GHz SP: Cortex-M3 Security Core	
Memory/storage	RAM 2 GB / Flash 16 GB	
Display	5-inch TFT full-color LCD (1280 x 720) Capacitive multi-touch supported	
Magnetic card reader	JIS I/II tracks, dual reader compliant with ISO 7810/7811/7813	JIS I/II tracks compliant with ISO 7810/7811/7813
Contact IC card reader	EMV L1/L2, compliant with ISO 7816	
Contactless IC card reader	EMV, ISO 14443 Type A/B compliant; supports MIFARE and FeliCa	
Camera	Front camera: 2MP	Front camera: 0.3MP Rear camera: 5MP
Connectivity	Ethernet 10/100 Base-T	Wi-Fi (2.4/5 GHz)
Power	Input: 100–240V AC (50/60 Hz) Output: 9V DC, 2.5A	Input: 100–240V AC (50/60 Hz) Output: 5V DC, 2.0A
Battery	—	3600mAh Li-ion battery (3.8V)
Operating environment	Operating temperature: –10 to 50°C Storage temperature: –20 to 60°C Relative humidity: 5–95% (non-condensing)	

\*1 This product complies with PCI PTS POI V7.x as defined by PCI Security Standards Council.

\*2 Company names and product names mentioned herein are registered trademarks or trademarks of their respective owners.

**Media inquiries regarding this matter**

Toshiba Tec Corporation  
 Corporate Communications Division  
 Corporate Strategic Planning Group  
 Phone: +81-3-6830-9151

TD Payment Corporation

東芝テック株式会社



March 2, 2026  
Toshiba Tec Corporation  
TD Payment Corporation  
DG Financial Technology, Inc.

---

## ***NEWS RELEASE***

Email: [TEC-info-tdp@msg.toshibatec.co.jp](mailto:TEC-info-tdp@msg.toshibatec.co.jp)

DG Financial Technology, Inc.

PR Group, Corporate Planning Department

Email: [pr@dgft.jp](mailto:pr@dgft.jp)