

# End Of Life

iPP220 Product Line (PCI-PTS v2.x  
and v3.x models)



**NAR Product Management  
Ingenico Group, North America**

November 30<sup>th</sup>, 2016

[www.ingenico.ca](http://www.ingenico.ca)

Ingenico Canada

5180 Orbitor Drive, 2nd Floor

Mississauga, Ontario, L4W 5L9

[www.ingenico.us](http://www.ingenico.us)

Ingenico US

3025 Windward Plaza, Suite 600

Alpharetta, Georgia 30005

# 1\_Announcement

The purpose of this notice is to advise that Ingenico North America is announcing a withdrawal from marketing and sale of the PCI-PTS v2.x and v3.x models of the iPP220 in the USA. The product was never released in Canada.

The relevant dates and support commitments are detailed below.

Impacted product models include, but may not be limited to:

- PCI-PTS v2.x models
  - IPP220-01P1841
  - IPP220-01P1839
  - IPP220-01P2017
  - IPP220-01P2019
- PCI-PTS v3.x models
  - IPP220-01P2454
  - IPP220-01P2453

Please note that all revisions within said part numbers are included in this notice. For example, IPP220-01P1841 includes IPP220-01P1841A, IPP220-01P1841B, etc.

As this is the EOL of the IPP220 product line, please note that any and all IPP220 specific accessories (eg. PIN shields, cables, etc.) included as part of this EOL.

## 2\_Rationale

Payment devices (hardware) and POS applications (software) are evolving technologies. They follow a natural product life cycle. Payment hardware is primarily governed by the Payment Card Industry Security Standards Council's (PCI SSC) regulatory compliance requirements, in addition to market activity and market demand.

Ingenico North America is taking the action to EOL the PCI-PTS v2.x iPP220 products listed above due to the impending PCI-PTS v2.x expiration on April 30<sup>th</sup>, 2017. This expiration date is consistent for any and all PCI-PTS v2.x products, regardless of manufacturer.

After the expiration date, Ingenico is unable to sell or ship any new products to customers. However, Ingenico may continue to repair said products and provide software updates as required.

Concurrently, Ingenico is EOLing the PCI-PTS v3.x iPP220. The iPP220 product is a pinpad only device. It does not include an MSR or smart card reader. As the US continues with the adoption of EMV technology, a pinpad with smart card reader is now required to meet the market's needs.

## 3\_Key Dates

Key Milestones	Description	Date
<b>Initial EOL (End of Life) Announcement</b>	The date the announcement of the EOL of a product is sent out to partners and customers.	November 30 <sup>th</sup> , 2016
<b>EOL Date</b>	The date the End of Life officially takes effect.	December 31 <sup>st</sup> , 2016
<b>LBO (Last Buy Order)</b>	The last date to order the device through Ingenico. This is the final forecast	Not applicable. (Product already removed from sale)
<b>Last Shipping Date</b>	The last possible ship date that can be requested.	Only existing orders will be honored. They must be shipped prior to April 30 <sup>th</sup> , 2017.
<b>EOS (End of Support) Date</b>	The last date to receive support for the device. All customers should refer to their specific warranties and service agreements to determine the level of maintenance and support they are entitled to receive during the EOL period.	December 31 <sup>st</sup> , 2019

- Please note that services after the December 31<sup>st</sup>, 2019 date may be requested. Acceptance of said request will be based on the provided business case and parts availability. These services will be provided on a “best-efforts” basis based on existing stock or parts. No new parts will be procured after the EOS date.

## 4\_Migration Options

Customers and business partners are encouraged to migrate to PCI-PTS v3.x variants of the iPP310.

## 5\_Additional Information

Ingenico is pleased with the customer response we have received regarding our next generation products. We are excited to continue to offer the best in class PIN pad solutions and service in the market today.

If you should have any questions about this notice, need assistance regarding the marketing withdrawal of the PCI-PTS v2.x and v3.x models of the iPP220, or wish to discuss Ingenico’s new Tetra platform, please contact your sales executive.