

The Link at the botton of this page will take you to PCI's Database:



Contact Change Your Language

- PCI Security
- Assessors & Solutions
- Document Library
- Training & Qualification
- About Us
- Get Involved
- FAQs

# APPROVED PTS DEVICES

PIN Transaction Security (PTS) devices are used by a merchant at the point-of-interaction for capturing payment card data and validating approval of its use for a transaction. The Council, via PCI Recognized Laboratories, validates the conformance of PTS devices to the PCI PTS standard and provides a list of approved devices. The Council urges merchants to use approved PTS devices in their payment environments. Some payment brands require the use of approved PTS devices; entities should contact their acquirer or the payment brands directly for information about such requirements.



*Please review the legal conditions and restrictions regarding PCI PTS approval contained in the PTS Device Testing and Approval Program Guide.*

Please scroll down and enter „SZZT“ to select all of SZZT’s EPPs:

Find a PIN Transaction Security Device

COMPANY NAME  SUBMIT

Filter by: APPROVAL N... DEGREE TYPE VERSION EXPIRY DATE  
FUNCTIONS ... ENTRY TECH... EXPORT LIST ->

Results: 18

Page: 1

www.pcisecuritystandards.org/assessors\_and\_solutions/pin\_transaction\_devices

Please scroll down until you find „ZT598J“ and click on “4-10157“:

ZT598J									
Hardware #:	ZT598_JXXX	4-10157	3.x	EPP	30 Apr 2020				
Firmware #:	F20								
Applic #:									

Please note that the sample picture shows a Arabic Layout, but PCI’s 3.0 Approval is valid for all kind of Language Layouts:

Company	Approval Number	Approval Class	Version	Expiry Date	PIN Support	Key Management	Prompt Control	PIN Entry Technology	Functions Provided	Additional Information
<b>SZZT Electronics Co. Ltd</b>										
<b>ZT598J</b>										
Hardware #:	ZT598_JXXX	4-10157	EPP	3.x	30 Apr 2020	Online	Fixed,MK/SK	N/A	Physical Keypad	PIN Entry
Firmware #:	F20									
Applic #:										
Approved Components:										

[Link to PCI's Database](#)