

Shared links - Home

- [.apk files - Wikipedia](#)
- [.ipa \(file format\) - Wikipedia](#)
- [.jar \(file format\) - Wikipedia](#)
- [4.4 EMV\(TM\) application selection](#)
- [6" 3.5 mm Stereo \(TRRS\) M/F Adapter](#)
- [About smart tap - Google Pay Merchant Help](#)
- [A Chip-Card Reader that Outputs Text - ID TECH](#)
- [Acquiring bank - Wikipedia](#)
- [AES - Advanced Encryption Standard - Wikipedia](#)
- [Anatomy of a MAC Command](#)
- [An Introduction to MIFARE® Cards | A Beginners Guide From Digital ID](#)
- [An Introduction to NFC Standards](#)
- [AppleVAS - About Pass Files](#)
- [AppleVAS - Wallet Developer Guide](#)
- [ATR, Answer to reset - Wikipedia](#)
- [Augusta with Quick Chip: A Faster Way to Do EMV - ID TECH](#)
- [Authorize.Net mPOS Mobile Application/VPOS v2 Application - Tested Devices](#)
- [Authorize.net - Shuttle](#)
- [B2 EMV Test Card Sets](#)
- [Barcode: The Ultimate Guide to Barcodes](#)
- [Barcode - Wikipedia](#)
- [Bit numbering - Wikipedia](#)
- [Bits and Bytes](#)
- [BLE Scan](#)
- [Blog1001 - Talk to a Credit Card Reader over RS-232 with Google Chrome](#)
- [Blog1005 - How to Parse Magstripe Credit Card Data](#)
- [Blog1006 - Introducing Augusta with Quick Chip: A Faster Way to Do EMV](#)
- [Blog1007 - Read a Chip Card in Two Seconds with Augusta](#)
- [Blog1008 - A Chip-Card Reader That Outputs Text!](#)
- [Blog1009 - How to Parse TLVs in JavaScript](#)
- [BluePay - ID TECH](#)
- [BluePay Partners with ID TECH to Offer Integrated EMV Processing Solution - ID TECH](#)
- [Bluetooth low energy overview | Android Developers](#)
- [Bluetooth Low Energy - Wikipedia](#)
- [BP-Tools for EMV](#)
- [BTScan, 1D Wireless Barcode Scanner - by ITSCO Products](#)
- [Bus Hound - Bus Analyzer](#)
- [Buy UniMag - Microsoft Store](#)
- [Card Action Analysis](#)
- [Cardholder Verification in EMV](#)
- [Card Reader Cleaning Cards](#)
- [Check out ID TECH's Augusta with Quick Chip](#)
- [Chip card transactions faster than a New York minute](#)
- [Common Kernel Certification](#)
- [Complete list of Application Identifiers \(AID\)](#)
- [Complete list of CA Public Keys](#)
- [Complete list of EMV & NFC tags](#)
- [Compute Card Verification Values \(CVV\)](#)
- [Connect to USB Card Readers with Node JS!](#)
- [Connect to USB Card Readers with Websockets - ID TECH](#)
- [Contactless Transactions the Easy way](#)
- [Coverage Chart | IDScanner.com](#)
- [Create a Support Ticket](#)
- [Credit Card Numbers Generator | Get Fake Credit Card Numbers for Testing Purposes](#)
- [Credit Card Service Code Chart](#)
- [Cryptomathic - Security Lab - List of Tools](#)
- [CyberChef](#)
- [Data Center Software - Total Phase](#)
- [Data Layout on Magnetic Stripe Cards](#)
- [Developing for EMV, Part I - ID TECH](#)
- [Developing for EMV, Part II - ID TECH](#)
- [Developing for EMV, Part III - ID TECH](#)
- [Docklight - download page](#)
- [Dukpt.NET by sgbj](#)
- [DUKPT - Wikipedia](#)
- [EMV : A to Z \(Terms and Definitions\)](#)
- [EMV - Application Selection](#)
- [EMV CA | Cryptomathic](#)
- [EMV Certification in a Nutshell - Paylosophy](#)
- [EMVCo](#)
- [EMV Common Kernel - ID TECH](#)
- [EMV Common Kernel – ID TECH](#)
- [EMV Connection - A Smart Card Alliance Site](#)
- [EMV Device Configuration Essentials](#)
- [EMV in transit: What are these 'EMV Level 1, 2, 3' certifications?](#)
- [EMV Issuer scripts and how do they work](#)

- [EMV Liability Shifts & Fallback Transactions - Vantiv](#)
- [EMV - SDA](#)
- [EMV tag search](#)
- [EMV tag search results](#)
- [EMV Test Cards](#)
- [EMV test cards for terminal-integration certification | FIME](#)
- [EMV Testing and Certification White Paper: Current U.S. Payment Brand Requirements](#)
- [EMV Tutorial](#)
- [EMV - Wikipedia](#)
- [Encrypt/Decrypt Tool](#)
- [Falling Back to MSR with a Keyboard-Mode EMV Reader](#)
- [Falling Back to MSR with a Keyboard-Mode EMV Reader - ID TECH](#)
- [Faster EMV Transactions & Chip Card Processing - Vantiv](#)
- [Futurex Secure Key Injection Solution](#)
- [Getting Started with ID TECH's Universal SDK](#)
- [Getting Started with Payment Gateway Integration](#)
- [Getting Started with Payment Gateway Integration - ID TECH](#)
- [Getting started with Vantiv's Express API | Worldpay ONE Developer Network](#)
- [Github - React Native integration for ID TECH's magstripe readers using the audio jack](#)
- [Glossary of EMV Terms](#)
- [GoChip Docs](#)
- [gochip - The Pre-Certified EMV SDK](#)
- [GoChip - Worldnet](#)
- [Google Play Store - UniMag Utility](#)
- [Google Play, ID TECH USDK Demo](#)
- [Google Play Store - ID TECH UniMag Demo](#)
- [Google Play Store - ID TECH UniPay Demo](#)
- [Google Play Store - ID Tech Universal SDK v1.0](#)
- [Hardware security module \(HSM\) - Wikipedia](#)
- [How a Magnetic Card Reader Works](#)
- [How do I find my Android device's model number?](#)
- [How EMV \(Chip & PIN\) Works - Transaction Flow Chart](#)
- [How it works | Bluetooth Technology Website](#)
- [How to Calculate LRC, Checksum, and CRC](#)
- [How to Decrypt Credit Card Data, Part I](#)
- [How to Decrypt Credit Card Data, Part II](#)
- [How to Find Out What Model of Android Phone You Have](#)
- [How to Parse TLVs in JavaScript](#)
- [How to Use Chrome to Talk to a USB Chip-Card Reader](#)
- [ID Tech 2D Scan - by ITSCO Products](#)
- [ID TECH's PCI Certified devices](#)
- [ID TECH Achieves Point-to-Point Encryption Key Injection Facility Status](#)
- [ID TECH Augusta ChipDNA Integration](#)
- [ID TECH BluScan - by ITSCO Products](#)
- [ID TECH iMag Reader Pro Demo on the App Store](#)
- [ID TECH RELEASES ViVopay 4880 LINE](#)
- [ID TECH UniMag Demo APK Download](#)
- [ID TECH uniMag Reader on the App Store](#)
- [ID Tech Universal SDK v1.0 - Android Apps on Google Play](#)
- [Introducing Augusta with Quick Chip: A Faster Way to Do EMV](#)
- [IP Code - Wikipedia](#)
- [IP rating table](#)
- [ISO7811-3 Embossed area](#)
- [ISO 8583 - Wikipedia](#)
- [ISO/IEC 7810 - Wikipedia](#)
- [ISO/IEC 7813 - Wikipedia](#)
- [ISO/IEC 7816 - Wikipedia](#)
- [ISO Transaction Processing Code](#)
- [Java TLVParser](#)
- [JPOS - Wikipedia](#)
- [Keyshare Generator](#)
- [KSN in Derived unique key per transaction - Wikipedia](#)
- [Log In - IDTECH - Confluence](#)
- [Luhn algorithm for Credit Card - Wikipedia](#)
- [Mac Basics: Desktop](#)
- [macOS Sierra: If a USB device isn't working](#)
- [Magnetic stripe card - Wikipedia](#)
- [Master/Session - Wikipedia](#)
- [Mastercard - M-TIP](#)
- [Message authentication code - Wikipedia](#)
- [MIFARE - Wikipedia](#)
- [MINDBODY - Mobile credit card swiper - UNIMAG II \(Android\)](#)
- [MINDBODY - Mobile credit card swiper - UNIMAG II \(iOS\)](#)
- [MiniSmart II EMV Level 1 & Level 2 chip card reader](#)
- [MiniSmart™ II Intelligent EMV Smart Card Reader](#)
- [Missing or Corrupted Output Data with USB Devices in Keyboard Emulation Mode](#)
- [Mobile Payments: What is NFC Card Emulation Mode? | Ganeshji Marwaha](#)
- [Most Used Smart Card Commands - APDU](#)
- [My File Automatically Opens instead of Saving with Chrome](#)

- [Node.js](#)
- [Node.js - Wikipedia](#)
- [Official PCI Security Standards Council - Document Library](#)
- [OPOS - Wikipedia](#)
- [PA-DSS, Payment Application Data Security Standard](#)
- [Parsomatic](#)
- [Payment Card Tools](#)
- [Payment Gateway Vs Payment Processor | Chetu Inc.](#)
- [Payment gateway - Wikipedia](#)
- [PCI Compliance and EMV – Clearing Up the Confusion | Clearent](#)
- [PCI SSC DATA SECURITY STANDARDS OVERVIEW](#)
- [PKI Public key infrastructure - Wikipedia](#)
- [POSTest - The JavaPOS \(JPOS\) Device Tester](#)
- [Public-key cryptography - Wikipedia](#)
- [Read a Chip Card in Two Seconds with Augusta](#)
- [Read a Chip Card in Two Seconds with Augusta - ID TECH](#)
- [RSA \(cryptosystem\) - Wikipedia](#)
- [Score Some Green with the Help of Augusta](#)
- [SecureHead Encrypted MagStripe Read Head](#)
- [SecureKey M100 & M130 - product information page](#)
- [Security and So Many Things](#)
- [Semi-Integrated Middleware Payment Solution | ACCEO Tender Retail](#)
- [SLIM CD Teams with ID TECH to Pioneer "Plug and Play" Chip Card Acceptance - ID TECH](#)
- [SLIM CD Teams with ID TECH to Pioneer "Plug and Play" Chip Card Acceptance – ID TECH](#)
- [Slim Cd the latest in credit card processing](#)
- [Smartcard List](#)
- [Smart Card Selected APDU commands](#)
- [SmartPIN B100 PCI Certified Modular PIN Entry Device](#)
- [SmartPIN K100 PCI Certified Modular PIN Entry Device](#)
- [Solved - IdTech magnetic stripe reader device does not work in Windows 8.1](#)
- [Spectrum Air™, Dual Headed Magnetic Stripe Insert Reader](#)
- [SRED Information from PCI Security Standards Council](#)
- [SREDKey: Bringing Security to Card Not Present Transactions](#)
- [SREDKey Whitepaper](#)
- [Step by step: How does a EMV contact card payment work? - Quora](#)
- [Symmetric-key algorithm - Wikipedia](#)
- [Symmetric Key and Public Key Encryption](#)
- [Technical Blog - ID TECH](#)
- [Terminal Action Analysis.](#)
- [Terminal verification results - Wikipedia](#)
- [The primary players in payments processing](#)
- [The Use of CTQs and TTQs in NFC Transactions](#)
- [Think You're Ready for EMV? 10 Steps To Implementing Chip Tech](#)
- [TLV Decoder](#)
- [TLV parser in c](#)
- [TLV Utilities](#)
- [Tools for Payment Device Integration: Encrypt/Decrypt Tool](#)
- [Tools for Payment Device Integration: Encrypt/Decrypt Tool - ID TECH](#)
- [Tools for Payment Device Integration: Parsomatic](#)
- [Tools for Payment Device Integration: UDemo](#)
- [Toughest Unattended Outdoor Devices - Spectrum Pro, Kiosk III, SmartPIN L100](#)
- [Track Data format of magnetic stripe cards](#)
- [Transarmor - FAQ \(First Data\)](#)
- [Triple DES or 3DES - Wikipedia](#)
- [Triple DES - Wikipedia](#)
- [TVR Decoder](#)
- [Type-length-value \(TLV\) - Wikipedia](#)
- [UL Test Tools](#)
- [Understanding Big and Little Endian Byte Order – BetterExplained](#)
- [Understanding Terminal Types](#)
- [Understanding Terminal Types - ID TECH](#)
- [Understand Wiegand 26-bit format](#)
- [UniMag Demo - Android Apps on Google Play](#)
- [UniMag II - Product page](#)
- [Universal asynchronous receiver-transmitter - Wikipedia](#)
- [USB.org - USB Power Delivery](#)
- [USB CDC \(communications device class\) - Wikipedia](#)
- [USB-HID \(human interface device\) class - Wikipedia](#)
- [Use JavaScript to Control a Chip Card Reader](#)
- [Virtual COM Port Drivers](#)
- [Visa Mobile CDET - Android Apps on Google Play](#)
- [ViVOpay Kiosk II NFC and Contactless EMV Reader - Product information page](#)
- [What's the Difference Between a HiCo & LoCo Magstripe Card?](#)
- [What Is a Virtual Terminal? | Merchant Maverick](#)
- [What Is EMV Quick Chip?](#)
- [What Is Fast Startup In Windows 8 & How To Disable It](#)
- [What is the difference between 3.5 mm jack in mobiles and laptops? - Quora](#)
- [What is the Difference Between EMV and PCI Compliance? | Ewing Oil](#)
- [What Is The Difference Between MIFARE Card & RFID Card?](#)

- [What is Windows 10 LTSC?](#)
- [Why is the USA adopting chip & signature and not chip & pin? - Quora](#)
- [Wiegand interface - Wikipedia](#)
- [Windows 10 IoT editions explained | Microsoft](#)
- [Worldnet Launches GoChipNow to Deliver "Plug and Play" EMV® Solution - ID TECH](#)
- ["Can You Sell Me a PCI DSS Certified Reader?" is the Wrong Question](#)