

What is a TLV?

Tag-Length-Value encoding is a method of data encoding, governed by the rules of ASN.1-BER (per Annex B, Book 3, of the EMV 4.3 specifications).

See this Wikipedia article

<https://en.wikipedia.org/wiki/Type-length-value>

See also:

- [DFEF7D - ID TECH Tag: Number of reinsert after a bad insert](#)
- [9F1E - EMV Tag: Interface Device \(IFD\) Serial Number](#)
- [Type-length-value \(TLV\) - Wikipedia](#)
- [TLV Utilities](#)
- [TLV parser in c](#)
- [Java TLVParser](#)
- [Parsomatic](#)
- [Parsomatic. How to parse TLVs? How to parse transaction data \(EMV, MSR or MSD\)?](#)
- [Downloads - Home > 80000503-001 ID TECH TLV Tag Reference Guide.pdf](#)
- [Downloads - Home > Tech Note 011 -- Tags for Obtaining Encrypted Track Data.pdf](#)
- [TLV Decoder](#)
- [Complete list of EMV & NFC tags](#)
- [How can I get find and retrieve EMV Tags?](#)
- [How to Parse TLVs in JavaScript](#)
- [Tags - home](#)