

Except the native methods occured in the EMV process flow diagram, other apis maybe needed during the transaction:

emv_get_candidate_list(byte[] data, int dataLength) -- when 'emvProcessCallback' notify Application show Application Candidate List, you can use this api to get the list. emv_is_tag_present(int tag) -- you can use this api to judge if the tag data exist,

emv get tag data(int tag, byte[] data, int dataLength) -- get tag data, notice tag data can be returned by card in different steps, please get data after emv flow completed. emv set kernel attr(byte[] data, int dataLength) -- set attributes for EMVkernel , 1 byte valid.

bit 8: allow process PBOC procedure for China Union Pay UPCASH card.

bit 7: apply special require of China Union Pay card.

bit 6: check app version during FDDA for China Union Pay contactless card.

bit 5: bypass offline PIN one time for whole procedure.

bit 4: disable AUC checking for VISA contactless card.