

InputType doxydoc

namespace VerifoneSdk

enum class InputType

- The following Input Types are used to create RequestParameters.
- Input Type is a mandatory RequestParameter. Typically, an optional Content parameter is used when creating a RequestParameters object to provide a customized message on the terminal screen. Please see requestUserInput2(RequestParameters).

enumerator SIGNATURE

- Presents a terminal screen to allow the user to enter their signature which is returned as an image to the POS.

enumerator EMAIL

to allow the user to enter their email address which is returned as a string to the POS.

enumerator NUMBER

- Presents a terminal screen to allow the user to enter a numerical value which is returned to POS both as a text value (phone number) and as a numeric value (payment related amount) to be selected based on the context.

enumerator DECIMAL

terminal screen to allow the user to enter a decimal value which is returned to POS.

enumerator TEXT

to allow the user to enter text.

enumerator PASSWORD

to allow the user to enter a password.

enumerator CONFIRMATION

to request confirmation from the user.

enumerator MANAGER_APPROVAL

to request manager approval.

enumerator ANY_KEY

- Input type requiring any key to proceed.
- Input type requiring any key to proceed. The key is the bottom of the terminal screen which must be pressed in order to proceed.

enumerator MENU_OPTIONS

to present multiple options in a menu.

enumerator CURRENCY

- Input type to present a currency.

<https://verifone.cloud/docs/in-person-payments/payment-software-development-kit-guide-psdk/api-reference/windows-dot-84>

Updated: 21-Aug-2024