

NFC Contact less Payment and Smart Poster UI Description

Nov 8, 2006

Global Software Group



Contact less Payment Application



O Brief:

- NFC Contact less Payment application is designed to make payments using the secure credit card information loaded into the phone, using NFC technology.
- This enable users to easily and securely purchase items by simply waving the phone in front of a reader.

• Launching NFC Payment Application:

There are Couple of ways through which NFC Payment application can be launched.

- Launching Application Using Main Menu.
- Smart key is configured by default to payment Application



Contact less Payment Application





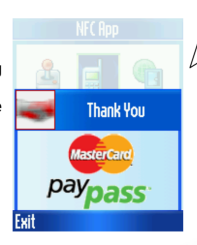
Launch Main Menu using Menu Key and then select NFC App

This screen shows branding image as supplied by customer and also plays the branding audio.

Exit takes user to the place where the application was launched from



Choose Payment Application from NFC App Sub Menu



Pressing of Smart Key from idle screen, directly takes user to this screen

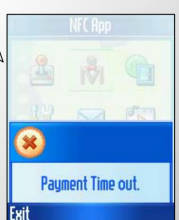
Tap the back of the phone on the payment device.

On Timeout,

On Successful Operation, transitions to...

Cancel

Exit takes user to the place where the application was launched from





Smart Poster Application



Our Brief:

- NFC Smart Poster application is designed to enable users read the Smart Tag information stored in Smart Posters and do specific actions based on the data.

• Launching Smart Poster Application:

There are Couple of ways through which NFC Smart Poster application can be launched.

- Launching Application Using Main Menu.
- Left Navigational key is assigned to Smart Poster application by default



Smart Poster Application





Launch Main Menu using Menu Key and then select NFC App

Launching the URL, which is read successfully from the Smart Poster

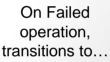


Choose Smart Poster Application from NFC App Sub Menu





Pressing of Right Navigational Key from idle screen, directly takes user to this screen



On Successful Operation, transitions to...

Exit takes user to the place where the application was launched from

