

POSLink Android TCP Guide

Overall Description

This document describes how to use the communication type TCP on POSLink. In some of Android POS devices, we have Android applications called BroadPOS that handles transactions as a standalone POS machines. And BroadPOS allows other applications integrated POSLink SDK to connect them to do transactions. The connection protocol bases on TCP. TCP enables remote communication and local application communication. This document describes how to use POSLINK's TCP for local communication to achieve the same effect as AIDL.

Product Features

At present, the AIDL communication method is characterized in that communication can be performed without starting a BroadPOS application. Before TCP local communication, you must open BroadPOS to start TCP service to communicate with POSLINK. In order to achieve the same effect as AIDL, POSLINK adds the interface to start BroadPOS TCP service. After setting the service, set TCP IP to "127.0.0.1". Just like AIDL, you can communicate without starting BroadPOS.

Simple Sample

Set TCP and start Service

Send request from POSLink

Get Response in POSLink

Enter amount in BroadPOS

Wait for transaction complete

Enter tip in BroadPOS

Input account in BroadPOS

Simple Code Guidance

Use `BroadPOSCommunicator.startListeningService()` to start the TCP service. Use `CommSetting#setType(CommSetting#TCP)`. Set the `DestIP` to "127.0.0.1" in `CommSetting`, and set the ports in `DestPort` and `BroadPOS` to be the same. Then use `POSLink#ProcessTrans()` to do the transactions.

Use `BroadPOSCommunicator.stopListeningService()` to stop the TCP service.