

1000i series LIP phone support over TCP

Last Modified on 10/28/2022 2:39 pm EDT

Feature first available:

iPECS Cloud version 5.0.

Description:

This feature allows the 1000i series of LIP phones to use TCP as the transport mode for call setup / notification / status. The initial intent is to address some rare cases where there are lost packets or NAT table timeouts. In the long run, this will be the basis for supporting TLS encryption of this channel.

Programming:

This setting can be toggled between UDP and TCP in the Customer Manager interface under User Setup, then Device at the bottom of that page.

Assigned Device

- 1050i [Change](#)

[Add](#)

Number Exchange

MAC Address	B061C7240C09
Phone Codec(LIP)	G.711a
Voice Quality Monitor	Use
Local Media Processing	Not Use
Group Listening	Not Use
Transport Mode	UDP
RTP Security	UDP
DSS/LSS	Not Used
Extension Password