



1009662001

IC-EDGE TelTrunk

Description

- Connects IC-EDGE to iPBX
- Allows communication to analogue and ISDN telephone systems via gateways
- Number and name presentation see who is calling
- Easy to configure, monitor and manage
- Easy installation and networking connects systems over IP
- Digits during conversation, open a door by pressing 6

This SIP Trunk License makes it possible to connect IC-EDGE directly to iPBXs over IP networks. SIP trunks give a seamless integration between the IC-EDGE and other telecom systems supporting advanced functions like 'see who is calling' and shared numbering plans.

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Specifications

Zenitel generates a 'License Activation Code' (LAC) which can be regarded as the actual article. In order for Zenitel to be able to generate a License Key, the License Activation Code must be registered at Zenitel together with the MAC-address of the IC-EDGE Controller for which the license is intended. Registration can be done by reporting the MAC-address and LAC in an e-mail to licensing@zenitel.com. More than one LAC can be listed on the registration form. All listed License Activation Codes together with the MAC-address will be used to generate a single License Key which will enable all licensed functions. The License Key will be shipped to the customer's e-mail address. As the License key is rather complex, it should be inserted in the set-up program using the copy/paste function.

In case of service replacement of a IC-EDGE Controller, all licenses will remain available for a short period of time. A new lasting license key must be obtained for the new IC-EDGE Controller during this period.

Additional licenses can be purchased at any time. Any new license will be added to already purchased licenses for the same hardware. A new license key will be issued to replace the existing license key; this will cover all the new and old legal licenses.

GENERAL

Field of use	Integrates IC-EDGE with external telecom systems
SIP	RFC 3261 (SIP base standard) RFC 3215 (SIP REFER) RFC 2976 (SIP INFO)
SDP	RFC 4566
DTMF	RFC 2833 RFC 2976
RTP	RFC 3550
VoIP codec	G.711 (A & u law), G.722 (HD voice)