

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.

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

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| 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) |