
Release of the Beta – SW 7.34

Herewith the Beta Software 7.34 for the ICT Systems 46 / 88 / 880 is released.

The Beta SW 7.34 is exclusively a Bug-fix Release, please see the contents in the following table.

Important remark:



With update from 7.32 to 7.34 generally the system will be set to the delivery state. In advance, please save the config. Data and backup them after update of the firmware!

Firmware ICT 46

File: ICT46_V7.34 RC02

Firmware ICT 88

File: ICT88_V7.34 RC02

Firmware ICT 880 (rack)

File: ICT880_V7.34 RC02

WIN-Tools

File: 7.31 Build 02

List of bug fixing and changes from Release 7.31 to Release 7.32

Nr.	Changes / Bugfixing
SIP adjustments	
1.	The # key can now be used to signal the end-of-dialing information to a SIP Provider
System	
2.	Bugfix: With incoming calls from SIP Providers via TAPI, sometimes only the first digit e. g. 0 of the dialled external number was shown in the display of the callers (TAPI-allocated) telephone.
3.	Bugfix: The call transfer (without prior notice) to a mixed team with IP -/ and S0 Systels, causes sometimes a problem with the establishment of an audio channel. No voice connection was possible.
4.	Bugfix: If an emergency call was established with LCR disabled, no permanent tone as a dialtone was generated.
5.	Bugfix: If an analogue port was changed from “not available” to “multi port” - no dial tone was generated. Outgoing calls are not possible. Incoming call are possible. Reason: the service for this port was not set.
6.	<p>Reducing of writing error messages into the Flash memory We faced problems with the installed base of our ICT systems, caused by defect (premature aged) flash chips. The problems appear in Restarts and ev. the loss of configuration data.</p> <p>Important information: The aging process was speeded up, by writing very often diag entries into the flash. Moreover, there is one point in the configuration of an ICT, which reduces the aging process of the flash chip. Avoidance of a configured – but not connected ISDN trunk with permanent activated layer 2 (this causes very high write cycles into the flash chip) in ICT systems < Rel. 7.34</p>
7.	The operation of the LED's only in combination with ICT 880-rack and the module 4 UP0 V 2.0 was corrected.
WIN – Tools	
VoVPN – Gateway	

System-telephones	
Export	
8.	With the country setting "France" – the type of number will automatically set to "national". So far we set always with MSN: "subscriber number" and with DDI: "unknown number". This causes wrong display messages at the called party within the network.
9.	With "Euronumeris-Plus" trunk lines it could happen, that due to not understandable notify messages in the ISDN network, the communication channel was cut after using 4 times the "hold" feature. We now check for country code FRANCE to inhibit the sending of those messages.
New functions	
DECT	
Trunk lines	
Other telephones	
Network	
Service	
Applications	
Allgemeine Hinweise	
Still open – but known problems	
Advice to additional informations in the FAQ area on the FEC Homepage	