

Release of software version 7.66

Herewith the software version 7.66 for the PBX systems ICT 46/88 und 880 is released for external use. Release 7.66 is a bug fixing release based on release 7.65. Please see the content in the following table.

firmware elmeg ICT 46

file: ICT46_v7.66_rc04.fwr

firmware elmeg ICT 88

file: ICT88 v7.66 rc04.fwr

firmware elmeg ICT 880 (rack)

file: ICT880_v7.66_rc04.fwr

firmware VoVPN-Gateway

file: ictgw_v766_rc04.fwr

TAPI release v.3

file for 32-bit operating systems: LAN-TAPI-ICT-Txxx-V302beta2.exe file for 64-bit operating systems: LAN-TAPI64-ICT-Txxx-V302beta2.exe

WIN-Tools

No changes, please use file WIN-Tools-Txxx-V751-INT_080611.

List of new features, changes and bug fixing from release 7.52 to release 7.53:

No.	New functions and changes	
TAPI		
01	New function: TAPI release v.3 supports 64-bit operating systems (Windows 7, Vista, Server2003, Server 2008 und Server 2008R2).	
02	Further changes: TAPI functions of PBX and driver software are now more stable and the connection between PBX and PCs (monitoring) is improved. Service provider name and MSN will be displayed as well as further parameters, such as internal MSN of internal calls, callreason and connected ID. Format of numbers was enhanced and the number of clients is no longer limited. Log functions such as Live Logging and Debug View are now extended and hands-free function of system phones is optimized. Important note: This TAPI version requires compatible firmware and software drivers, which will be proved	



	during login of TAPI.	
No.	Bug fixing	
SIP		
01	Bug fix: ARS 12345 (ICT 46, ICT 88 and ICT 880) After the second incoming call via SIP provider to IP290, the voice application DISA was faulty. This problem is fixed.	
02	Bugfix: ARS 12438 (ICT 46, ICT 88, ICT 880 and ICT Gateway) Problems concering Early Media and SIP telephony are solved.	
03	Bug fix: ARS 12959 (ICT 46, ICT 88 and ICT 880) Problems concerning Call Through by PIN access authorization via external SIP connections are fixed.	
04	Bug fix: ARS 13465, (ICT 46, ICT 88 and ICT 880), ARS 13461 (ICT Gateway) Incoming calls (via SIP provider to a SIP telephone) transferred with advanced notice to another SIP telephone caused call interruptions. This problem is fixed.	
05	Bugfix: ARS 13471 (ICT 46, ICT 88 and ICT 880) Taking over a call waiting call from IP to IP, voice connection was unidirectional. This problem is fixed.	
06	Bugfix: ARS 13091 (ICT Gateway) Lots of internal calls from IP to IP caused reset and stack trace. The PBX was set to an undefined state. Telephony was out of order. This problem is fixed.	
07	Bugfix: ARS 13636 (ICT Gateway) Forwarding a call without prior notice (explicit call transfer) from IP to IP was faulty. This problem is fixed.	
System		
01	Bugfix: ARS 12353 (ICT 46, ICT 88 and ICT 880) Sending a message from a DECT phone to a team was not possible. This problem is fixed.	
02	Bugfix: ARS 13104 (ICT 46, ICT 88 and ICT 880) Direct call was not possible. This problem is fixed.	
03	Bugfix: ARS 13241 (ICT 46, ICT 88 and ICT 880) The CS290 phone was not detected correctly by the PBX if connected to the S0 bus of the CS410-U. This problem is fixed.	
TAPI		
01	Bug fix: ARS 12863 (ICT 46, ICT 88 and ICT 880) The corresponding LED of CS4xx correctly indicated call forwarding but Estos didn't. This problem is fixed. The new Windows TAPI driver version 3 is required.	
02	Bugfix: ARS 13718 (ICT 46, ICT 88 and ICT 880) By reactivating a parked connection the PBX collapsed. This problem is fixed.	