

#### Release of software version 7.52

Herewith the Software 7.51 for the compact PBX systems elmeg T240, elmeg T444 and elmeg T484 is released for external use. Release 7.52 is a bug fixing release based on release 7.51 for compact PBX systems.

Please see the contents in the following table.

# Firmware elmeg T240

n/a

## Firmware elmeg T444

**Datei:** T444\_v752\_rc01.fwr

# Firmware elmeg T484

**Datei:** T484\_v752\_rc01.fwr

## **WIN-Tools**

**Datei:** WIN-Tools-Txxx-V751-INT\_080611.exe

16.10.2009 Page 1 of 3



List of new features and bug fixing from Release 7.51 to Release 7.52:

Nr.	Bugfixing	
System		
01	System stability General improvement of system reliability, stability and performance while using SIP, TAPI and switching functions.	
02	Bug fix: ARS 10935 Dialling entries from the central PBX phone book with short dial indices from 500 to 999 was not possible.	
03	Bug fix: ARS 10705 Brokers call and 3 PTY was partially not possible while using LAN TAPI.	
04	Bug fix: LAN TAPI (miscellaneous) General improvements of LAN TAPI functions.	
05	Bug fix: (T484 only) Faulty recognition of DTMF codes while using auto attendant with DISA.	
06	Bug fix: ARS 11687 (T484 only) If team calls was forwarded to other teams the signalisation was partially faulty if extensions are assigned to booth teams.	
07	Bug fix: ARS 10894 (T484 only) Call Deflections was not supported if incoming calls already connected to an Auto Attendant application and further forwarded with DISA.	
Routing Functions (T444, T484 only)		
01	Bug fix: ARS 10283, 10373 Miscellaneous errors in IP routing because of partially faulty taking over of external IP addresses (e.g. STUN servers).	
VoIP Functions (T444, T484 only)		
01	Bug fix: ARS10361 If incoming calls via SIP provider are forwarded via PSTN to external numbers the outgoing signalisation was faulty.	
02	Bug fix: ARS10159 General correctives and improvements while switching team calls with SIP phones. (Voice channel management)	

16.10.2009 Page 2 of 3



03	Bug fix: Partially wrong allocation of external lines if SIP extensions transfer a call to an external subscriber. (extension settings not considered)
04	Bug fix: One channel audio communication after pick up of forwarded SIP connections
05	Bug fix: ARS 10864, 10866 Problems with authentication and completion of incoming call through connections via SIP provider.
06	Bug fix: ARS 11791 SIP extensions could not use external call forwarding via ISDN P-P connections with Partial Rerouting.
07	Bug fix: ARS 10910, 11003 With several SIP provider in Austria (e.g. inode) incorrect port addressing had lead to partial wrong call handling and furthermore to wrong SIP registration.
Gen	eral details
Remaining tests	
Hints for additional information in the FAQ area of the FEC homepage	

16.10.2009 Page 3 of 3