

## **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

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

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

03	<b>Bug fix:</b> Partially wrong allocation of external lines if SIP extensions transfer a call to an external subscriber. (extension settings not considered)
04	<b>Bug fix:</b> One channel audio communication after pick up of forwarded SIP connections. .
05	<b>Bug fix: ARS 10864, 10866</b> Problems with authentication and completion of incoming call through connections via SIP provider.
06	<b>Bug fix: ARS 11791</b> SIP extensions could not use external call forwarding via ISDN P-P connections with Partial Rerouting.
07	<b>Bug fix: ARS 10910, 11003</b> 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.
<b>General details</b>	
<b>Remaining tests</b>	
<b>Hints for additional information in the FAQ area of the FEC homepage</b>	