

The invention relates to the engineering of transfer of digital information and analog voice signals in the radiotelephone communication unit. A method for transfer of analog message and messages in the form of digital information from the subscriber interface of the radiotelephone communication unit to the processing block of the radiotelephone communication unit, at that analog information messages are digitized and are transmitted in the time slot of message frame. Discrimination of digitized analog message and message in the form of digital information is carried out, then detection is performed in the subscriber interface of the radiotelephone communication unit of the first time slot dedicated by the processing block of the radiotelephone communication unit for transfer of at least part of digitized analog message.