

2.11 ATE Enable command echo	
Write command	This setting determines whether or not the TA echoes characters received from
ATE[ <value>]</value>	TE during command state.
	Response
	OK
	Parameter
	<value> 0 Echo mode off</value>
	1 Echo mode on
Reference	Note
V.25ter	In case of using the command without parameter, <value> is set to 0.</value>

## 2.12 ATH Disconnect existing connection Execute command Disconnects any call in progress, such as voice, fax or CSD calls. See notes below for GPRS and multiplex mode. ATH[n] Response OK Note: OK is issued after circuit 109 (DCD) is turned off, if it was previously on. Parameter <n> [0] terminate call Reference Note V.25ter Using ATH in Multiplex mode: • ATH terminates every voice, fax or CSD call, no matter on which logical channel ATH was executed. For more details see [3]. For example, if ATH is executed on channel 2 or 3, a voice call on channel 1 will be disconnected, too. This behavior is in accordance with ITU-T V.25 ter; (07/97, see "6.3.6 Hook control": "ATH is terminating any call in progress"). Using ATH while GPRS is active during Multiplex mode: • ATH clears an active PDP context or terminates an existing PPP connection, but only if issued on the same logical channel where GPRS is used. It does not affect PDP contexts and PPP connections on other interfaces or logical channels. See also Chapter 6.3.3, ATH Manual rejection of a network request for PDP context activation.