Template:FMB630-GSM-GPRS

'GPRS' defines main parameters for FMB630: destination servers Domain (can be entered either IP or domain name) and port. Also both TCP and UDP protocols are supported. Server Response Time defines the time how long device will wait for response from server before device denies the connection between FMB630 and server. Server 2 is used as dublicated server (not back up server). Some operators use specific authentication for GPRS session – CHAP or PAP. If any of these is used, APN should be entered as 'chap:<APN>' or 'pap:<APN>'. I.e. if operator is using APN 'internet' with CHAP authentication, it should be entered as 'chap:internet'. Information about APN and authentication type should be provided by your GSM operator.

System	GPRS data sending Settings Server #1 Settings		
GSM	GPRS Context Activation	Domain:	
> GPRS	Protocol TCP -		
> GPRS Limits		Target Server Port:	0
> SMS Security			
> SMS Data	Server #2 Settings		
> SMS Events Numbers	GPRS Context Activation Disable -	Domain:	
> SMS Events	Protocol TCP -		
> Operator list		Target Server Port:	0
Features			
CAN	Server Response Timeout 30 🚖 sec		