

Parameter Table (Auto Dialer LS2000, AX3000P, AX3000H)

	Path 1	Path 2	Path 3	Path 4	Path 5	Default values	Digits	Units	Remark
<i>stage 1:</i>									
Gateway number	01	02	03	03	050,051, ...059	12345678 9*0# (blank for path 5)	1-16		
Gateway wait Time	06	07	08	09	10	12	2	1sec	Ideally, this value should be set at : "gateway response time + 2 sec"
First Voice/ Tone Detection	11	12	13	14	15	36	2	0.1s	This can also be used as voice detection
Fall back	16	17	18	19	20	14	1-8		See ref 1.
<i>stage 2:</i>									
Second Stage Number	21	22	23	24	25	1234	1-16		eg. Language selection. MUST set to blank if not applicable.
Second Stage Pause Time	26	27	28	29	30	05	2	0.1s	
<i>stage 3:</i>									
Third Stage Number	36	37	38	39	40	Blank	1-16		
Third Stage Pause Time	41	42	43	44	45	05	2	0.1s	
<i>stage 4:</i>									
Forth Stage Number	46	47	48	49	50	Blank	1-16		
Forth Stage Pause Time	51	52	53	54	55	05	2	0.1s	
<i>general:</i>									
Routing Indication Sound	31	32	33	34	35	15	Beep.. Beep..		14 = Silent 15 = On 'Beep' sound "Beep..Beep.." will be heard when dialer is routing the call to gateway.
Append '#' to destination no.	56	57	58	59	60	Blank	2-3	0.1s	eg. 1#: add '#' after 0.1sec 2#: add '##' after 0.2sec
Multiple PIN/ Account	61	62	63	64	65	Blank	2		(61)-(65)=n ₁ n ₂ :n ₁ indicates the stage where password should be added in, n ₂ indicates at which digit the password is inserted. Eg. '23' means password is added at 2nd stage, and inserted at the 3rd position.
Activation Number	66	67	68	69	70	Blank	1-6		Can store up to 128 entries.
Activation prefix removal	71	72	73	74	75	Blank	1-6		Eg. '**' indicates remove 2 digits from activation prefix.
Exceptional Number	76					Blank	1-6		Can store up to 128 entries.
Delete Numbers	77					Blank	1-6		This is used to delete numbers added in parameter (66) and (76). Eg. you wish to delete entry '012' in (66) or (76), the step is: #1# 77 012 *#
DTMF On Time	78					06	2	10ms	Recommended value in Malaysia is 08.
DTMF Off Time	79					06	2	10ms	Recommended value in Malaysia is 08.

ref 1 :
 (16)-(20) = 14 : No fall back.
 (16)-(20) = 16 : gateway no response -> jump to next available gateway -> if not available -> jump back to Telekom
 (continue...)

Parameter Table (Auto Dialer LS2000, AX3000P, AX3000H)

	Path 1	Path 2	Path 3	Path 4	Path 5	Default	Digits	Units	Remark
<i>general:</i>									
BYPASS code	82					#2#	1-4		To bypass outgoing calls.
PBX/Centrex code	83					Blank	1-2		E.g. 0, 9
PBX/Centrex code Pause time	84					00	2	0.1s	
Remote Programming Password	85					1111	1-6		Press #1#, followed by the password.
On Hook Time (Flash Time)	87					04	2	0.1s	If call waiting feature is on, the on hook time should set to minimum 08 (0.8s).
Local Programming Password	88					Blank	1-6		Press #1#, followed by the password.
Start Count	97					5	1		[AX3000H Only] Assign which DTMF tone to received from gateway once the destination call is answered. See ref 2.
Inter-digit Timeout	98					3	1	1sec	Maximum dial time allowed between 2 digits.(Telekom 6sec)
Reset	99								Reset to factory default.

ref 2:
 * = set dialer to recognize/receive DTMF * tone only
 # = set dialer to recognize/receive DTMF # tone only
 1 = set dialer to recognize/receive DTMF A tone only
 2 = set dialer to recognize/receive DTMF B tone only
 3 = set dialer to recognize/receive DTMF C tone only
 4 = set dialer to recognize/receive DTMF D tone only
 5 = set dialer to recognize/receive DTMF A,B,C,D tones
 6 = set dialer to recognize/receive DTMF A,B,C,D,*,# tones