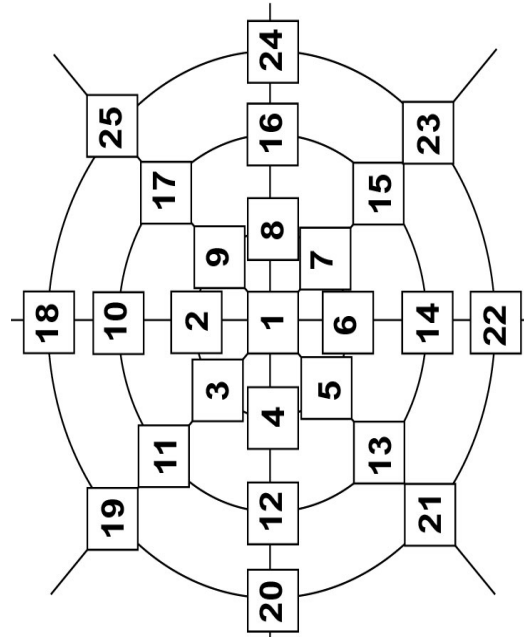


[VER]	(Z-modern Version)					
[PT_ID]	(Patient ID number)					
[PT_NM]	(Patient name)					
[PT_SX]	(Patient Sex)					
[PT_AG]	(Patient age)					
[ST_DT]	(Measurement date)					
[ST_TM]	(Measurement time)					
[OP_ID]	(Physician ID)					
[OP_NM]	(Physician Name)					
[MC_NM]	(Product Name)					
[MC_NO]	(Machine number in same clinic)					
[FM_NU]	(Format number in this machine)					
[FM_IF]	(Date type)					
[MAC_V]	(Unit software version)					
[EYF_R]	(Eye type)					
[VEL_R]	(Velocity: Avg.)	(ACD)	(Vitreous)			
[IOL_T_R]	(IOL thickness)					
[CL_R]	(Contact/Immersion)					
[MSR_R]	(Measurement data: Axial)	(Lens)				
[K12_R]	(Corneal refractive power: K1)					
[DREF_R]	(Desired postoperative refraction)	(K2)				
[PRE_REF_R]	(Preoperative refraction)					
[IOL_RES_R]	(IOL calculation result: IOL fourmula)	(Maker)		(Lens constant1)	(Lens constant2)	(Lens constant3)
[IOL_RES_L]	(IOL calculation result: IOL fourmula)	(Maker)		(Lens constant1)	(Lens constant2)	(Lens constant3)
[WAVE_FM_R]	(Wave form:)	(number of data)				
254						
0						
	. 320 data for waveform (AL-3000)					
	. 291 data for waveform (AL-100)					
0						
0						
[PO_REF_R]	(Postoperative power)					
[EYF_L]	(Eye type)					
[VEL_L]	(Velocity: Avg.)	(ACD)	(Vitreous)			
[IOL_T_L]	(IOL thickness)					
[CL_L]	(Contact/Immersion)					
[MSR_L]	(Measurement data: Axial)	(Lens)				
[K12_L]	(Corneal refractive power: K1)					
[DREF_L]	(Desired postoperative refraction)	(ACD)				
[PRE_REF_L]	(Preoperative refraction)	(K2)				
[WAVE_FM_L]	(Wave form:)	(number of data)				
254						
0						
	. 320 data for waveform (AL-3000)					
	. 291 data for waveform (AL-100)					
0						
0						
[PO_REF_L]	(Postoperative power)					

You can send one file for each measurement by "Z-modem" way.  
And file name is "TOMEY.csv" for every data.  
If you select "Z-modem (clash recover)", the file is over write.  
If you select simple "Z-modem", the file name is changed to "TOMEY02.CSV",  
TOMEY03.csv.....

And you can make wave form by graph making function of Excel.

[VER]	(Z-modem Version)	(Data Selection)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)	...	(Data25)
[PT_ID]	(Patient ID number)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)	...
[PT_NM]	(Patient name)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[PT_SX]	(Patient Sex)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[PT_AG]	(Patient age)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[ST_DT]	(Measurement date)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[ST_TM]	(Measurement time)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[OP_ID]	(Pysician Name)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[OP_NM]	(Pysician ID)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[MC_NM]	(Product Name)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[MC_NO]	(Machine number in same clinic)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[FM_NU]	(Format number in this machine)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[FM_IF]	(Date type)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[MAC_V]	(Unit software version)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[VEL_R]	(Converted Ultrasound velocity)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[MEA_MT_R]	(Measuring methods)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[BIAS_R]	(Bias value)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[THK_R]	(Data1)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[AVG_SD_R]	(Average)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[VEL_L]	(Converted Ultrasound velocity)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[MEA_MT_L]	(Measuring methods)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[BIAS_L]	(Bias value)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)
[THK_L]	(Data1)	(Data Selection)	(Data3)	(Data4)	(Data5)	(Data6)	(Data7)	(Data8)	(Data9)	(Data10)



order of data