

**A.- QUICK GUIDE (AR5 - Flicker)**

Menu				Description	Options	Standard	
Setup	Measure	Circuit		Choice type of measuring circuit.	Three phase Aron	Three phase	
		Tr. Rel	Rel. V	Voltage transformers ratio		Primary=1 Secondary=1	
			Rel. A	Current transformers ratio		Primary =5	
	Record	Period		For Standard (ASM) and Custom (AST) files	5 s to 4 h	15 minute	
		Trigger	Level	Parameter trigger and threshold setting	Auto Vp-p Vp-n A kW kvarL kvarC PF Hz kVA	Auto	
							Time
		Name		Working file name			STD-PROG
		Type		File type: Standard Custom Flicker Standard+Flicker Custom+ASF		ASM AST ASF ASM+ASF AST+ASF	ASM+ASF
		Param		Parameters to be stored to a custom type file		All	
		Comm		Communication parameters setting			9600,n,8,1
	Clock		Analyzer's date and time setting				
	Pst		Period of the Pst calculation file (ASF)		5m to 30m	10 minute	
	Recall		Recalling a Standard configuration				
	Display	Options	Measure	Bar Gr.	Choice a parameter to be graphical displayed	Vp-n Vp-p kVA Hz PF kvarC kvarL kW A	Vp-n
Expand				Choice three parameters to be displayed in a big size mode	Instantaneous	Vp-n kW A	
Volt		Choice the voltage readout in the main screen to be Vp-p or Vp-n		Vp-n Vp-p	Vp-n		
Contrast		Contrast					
Run		Enabling / Disabling data recording process		Stop Run	Run.		
Files	Dir		Directory of stored files				
	Delete		Deleting a file				
	Format		Clearing all memory content				
Clear	Energy		Clearing energy counters				
	Max/Min		Clearing maximum and minimum values				