



Easy Altivar ATV310 complete parameters list

ENGLISH

EAV9613607

Reference menu	Reference mode	
	402 External reference value	
Monitoring mode	403 Analog input virtual	
	801 Speed reference	
Drive status	59.11 Internal PID reference	
	806 PID reference value	
Maintenance menu	Product status	
	[00] Drive ready	
900- MAINTENANCE MENU	[01] Drive running	
	[02] Acceleration	
901	[03] Deceleration	
	[04] DC injection braking in progress	
902	[05] Current limitation state	
	[06] Freewheel stop control or freewheel state	
903	[07] Auto-adatated deceleration	
	[08] Controlled stop on mains phase loss	
904	[09] Auto-tuning in progress	
	[10] Fast stop state	
905	[11] No line power state	
	[12] Drive in back state	
906	[13] Remote control mode	
	[14] Local control mode	
901 State of logic inputs L1 to L4		
902 State of the logic output LO1 and relay R1		
903 Display of high speed value		
904 Drive Power rating		
037		
075		
U15		
U22		
U30		
U40		
U55		
U75		
D11		
D15		
D18		
D22		
905 Drive voltage rating		
N4		
906 Specific Product Number		
907 Card 1 Software Version		
908 Card 2 Software Version		
909 Run elapsed time display		
910 Power On time display		
911 Fan time display		
912 Process Elapsed time		
913 Modbus communication status		
914 Last fault 1		
915 State of drive at fault 1		
916 Last fault 2		
917 State of drive at fault 2		
918 Last fault 3		
919 State of drive at fault 3		
920 Last fault 4		
921 State of drive at fault 4		
999 HMI Password		
F000 Fault menu		
F001 Precharge		
F002 Unknown drive rating		
F003 Unknown or incompatible power board		
F004 Internal serial link		
The (*) indicates a parameter factory setting.		
I/O menu	I/O menu	
	100 Macro	Macro
200- I/O MENU	100 Macro-configuration	
	[00] Start/stop	
201	[04] PID regulation	
	[09] Speed	
202	100 Type of control	
	[01] 2-wire control	
202	[01] 3-wire control	
	[01*] level	
202	[02] transition	
	[02] Forward priority	
Detected fault codes	I/O menu (cont)	
	F005 Invalid industrialization zone	
203	F006 Current measurement circuit	
	F007 Internal thermal sensor fault	
204-	F008 Internal CPU	
	F009 Overbraking	
204.0	F010 Overcurrent	
	F011 Drive overheat	
204.1	F012 Process overload	
	F013 Motor overload	
204.2	F014 1 Output phase loss	
	F015 3 Output phases loss	
204.3	F016 Main overvoltage	
	F017 Input phase loss	
205	F018 Motor short-circuit	
	F019 Ground short-circuit	
206-	F020 IGBT short circuit	
	F021 Load short circuit	
206.0	F022 Modbus interruption	
	F023 HMI communication	
206.1	F024 PI feedback fault	
	F025 Overspeed	
206.2	F026 IGBT overheat	
	F027 Autotuning fault	
206.3	F028 Process underload	
	F029 Undervoltage	
206.4	F030 Incorrect configuration	
	F031 Invalid configuration	
206.5	F032 AI1 current loss	
	F033 Download invalid configuration	
206.6	F034 Pre-charge resistor protection fault	
	F035 Configuration mode	
301	301 Standard motor frequency	
	[00] 50Hz IEC	
401	[01] 60Hz NEMA	
	Reference channel 1	
501.0	[01] Terminal	
	[163] Remote display	
501.1	[164] Modbus	
	[183] Integrated display with Jog dial	
501.2	501.0 Acceleration	
	0.0 s to 999.9s (3.0s*)	
501.3	501.1 Deceleration	
	0.0 to 999.9s (3.0s*)	
501.4	501.2 Ramp shape assignment	
	[00*] Linear	
501.5	[01] S shape	
	[02] U shape	
501.6	501.3 Ramp switching commutation	
	[00*] Not assigned	
501.7	[L1H] L1 active High	
	[L2H] L2 active High	
501.8	[L3H] L3 active High	
	[L4H] L4 active High	
501.9	[LUH] LIU active High	
	[163] Remote display	
501.10	[183] Integrated jog dial	
	FUNCTION MENU	
501.11	501.0 RAMP MENU	
	501.1 Acceleration	
501.12	0.0 to 999.9s (3.0s*)	
	501.1 Deceleration	
501.13	0.0 to 999.9s (3.0s*)	
	501.2 Ramp shape assignment	
501.14	[00*] Linear	
	[01] S shape	
501.15	[02] U shape	
	501.3 Ramp switching commutation	
501.16	[00*] Not assigned	
	[L1H] L1 active High	
501.17	[L2H] L2 active High	
	[L3H] L3 active High	
501.18	[L4H] L4 active High	
	[LUH] LIU active High	
501.19	[163] Remote display	
	[183] Integrated jog dial	
501.20	501.4 Function deactivated	
	[01*] Function activated	
501.21	[02] Motor brake	
	STOP CONFIGURATION MENU	
502.0	502.0 Type of stop	
	[00*] Ramp stop	
502.1	[03] DC injection stop	
	0.0	
502.2	[08] Fast stop	
	0.0	
502.3	[13] Free wheel stop	
	0.0	
502.4	502.1 Freewheel stop assignment	
	[00*] Not assigned	
502.5	[L1L] L1 active Low to stop	
	[L2L] L2 active Low to stop	
502.6	[L3L] L3 active Low to stop	
	[L4L] L4 active Low to stop	
502.7	[LUU] LIU active Low to stop	
	[163] Remote display	
502.8	[183] Integrated jog dial	
	Fast stop assignment	
502.9	[00*] Not assigned	
	[L1L] L1 active Low to stop	
502.10	[L2L] L2 active Low to stop	
	[L3L] L3 active Low to stop	
502.11	[L4L] L4 active Low to stop	
	[LUU] LIU active Low to stop	
502.12	[163] Remote display	
	[183] Integrated jog dial	
502.13	502.3 Ramp divider	
	1 to 10 (4*)	
502.14	502.4 DC injection assignment	
	[00*] Not assigned	
502.15	[L1H] to [L4H] L1 to L4 active High	
	[LUU] LIU active High	

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The (*) indicates a parameter factory setting

Jump frequency	507.7 Preset speed 6 0 to 400Hz (30Hz*)
	507.8 Preset speed 7 0 to 400Hz (35Hz*)
	507.9 Preset speed 8 0 to 400Hz (40Hz*)
	508 Skip frequency 0 to 400Hz (0Hz*)
	59- PID MENU
	59.00 PID feedback assignment [00*] Not assigned [01] Terminal
	59.01 PID proportional gain 0.01 to 100 (1*)
	59.02 PID integral gain 0.01 to 100 (1*)
	59.03 PID derivative gain 0.00 to 100.0 (0*)
	59.04 PID feedback scale factor 0.1 to 1000.0 (1.0*)
	59.05 Activation internal PID reference [00*] No [01] Yes
	59.06 2 preset PID assignment [00*] Not assigned [L1H] L1 active High [L2H] L2 active High [L3H] L3 active High [L4H] L4 active High [LUH] LIU active High
	59.07 4 preset PID assignment [00*] Not assigned [L1H] L1 active High [L2H] L2 active High [L3H] L3 active High [L4H] L4 active High [LUH] LIU active High
	59.08 2 preset PID reference 0 to 100% (25%)
	59.09 3 preset PID reference 0 to 100% (50%)
	59.10 4 preset PID reference 0 to 100% (75%)
	59.11 Internal PID reference 0 to 100% (0%)
	59.12 PID reference ramp 0 to 99.9s (0s*)
	59.13 PID min value reference 0 to 100% (0%)
	59.14 PID max value reference 0 to 100% ((100%)
	59.15 PID predictive speed 0.1 to 400Hz (0.0*)
	501.4 Acceleration 2 0.0 to 999.9s (5s*)
	59.16 PID correction reverse [00*] No, no negative speed [01] Yes, no negative speed [02] No, allow negative speed [03] Yes, allow negative speed
	59.17 PID auto/manual assignment [00*] Not assigned [L1H] to [L4H] L1 to L4 active High [LUH] LIU active High
	59.18 PID manual reference [00*] No [01] Terminal [183] Integrated jog dial
	512.1 Low speed operating time 0.1 to 999.9s (0s*)
	59.19 PID: wake up level 0 to 100% (0%)
	59.20 PID: Wake up threshold 0 to 100% (0%)

PID Control function (cont.)	<p>59.21 Sleep offset threshold 0 to High speed (0Hz*)</p> <p>59.22 PID feedback supervision threshold 0 to 100% (0%)</p> <p>59.23 PID supervision function time delay 0 to 30Us (0s*)</p> <p>59.24 Maximum frequency detection Hysteresis 0 to 50Hz (0Hz*)</p> <p>59.25 PID feedback supervision [00]* Not assigned [01] Free wheel [04]Fallback speed</p> <p>59.26 Fallback speed 0 to High speed (0Hz*)</p>
PID / Pump management function	<p>510-207 Overload time delay 0 to 100 s (0 s*)</p> <p>208 Overload threshold 70 to 150% of nominal motor current (90%)</p> <p>209 Overload fault duration 0 to 6 min (0min*)</p> <p>210 Underload time delay 0 to 100 s (0 s*)</p> <p>211 Underload threshold 20 to 120% of nominal motor current (60%)</p> <p>212 Underload fault duration 0 to 6min (0min*)</p> <p>510.0 Selecting operating mode [00]* Single frequency conversion mode [01] Single frequency conversion combined with auxiliary pump mode</p> <p>510.1 Starting frequency of the auxiliary pump 0 to 60Hz (50Hz*)</p> <p>510.2 Time delay before starting auxiliary pump 0 to 999.9s (25s)</p> <p>510.3 Auxiliary pump ramp reaching 0 to 999.9s (25s)</p> <p>510.4 Auxiliary pump stop frequency 0 to 60Hz (0Hz*)</p> <p>510.5 Auxiliary pump stop time delay 0 to 999.9s (25s)</p> <p>510.6 Auxiliary pump stop ramp 0 to 999.9s (25s)</p> <p>510.7 Zero flow detection period 0 to 20min (0min*)</p> <p>510.8 Zero flow detection activation threshold 0 to 400Hz (0Hz*)</p> <p>510.9 Zero flow detection offset 0 to 400Hz (0Hz*)</p> <p>511- CURRENT LIMITATION MENU</p> <p>511.0 2nd current limitation commutation [00]* Not activated [L1H] LI1 active High [L2H] LI2 active High [L3H] LI3 active High [L4H] LI4 active High [LUH] LIU active High [L1L] LI1 active Low [L2L] LI2 active Low [L3L] LI3 active Low [L4L] LI4 active Low [UL] LIU active Low</p>
Current limitation function	<p>511.1 Current limitation 0.25 to 1.5in (1.5in*)</p> <p>511.2 Current limitation 2 0.25 to 1.5in (1.5in*)</p> <p>512- SPEED LIMIT MENU</p> <p>512.0 Low speed 0Hz to high speed (0Hz*)</p> <p>512.1 Low speed operating time 0.1 to 999.9s (0s*)</p> <p>512.2 High speed Low speed to maximum frequency (50 or 60Hz according to standard motor frequency*)</p>
Speed limitation function	

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IGBT	Undervoltage	Phase loss	Catch on the fly after a selected fault	Automatic restart after a selected fault	Sped limitation function (cont.)	Fan	Detected fault reset	Detected fault
					512.3	2 High speed assignment [L1H] Not assigned [L1H] to [L4H] L1 to L4 active High [LUH] LIU active High		
					512.4	4 High speed assignment [00] Not assigned [L1H] to [L4H] L1 to L4 active High [LUH] LIU active High		
					512.5	High speed 2 Low speed to Max frequency (50 or 60Hz*)		
					512.6	High speed 3 Low speed to Max frequency (50 or 60Hz*)		
					512.7	High speed 4 Low speed to Max frequency (50 or 60Hz*)		
					513	Cooling fan control [00] Fan runs when drive runs [01] Thermal control		
					600-	FAULT DETECTION MANAGEMENT MENU		
					601	Detected fault reset assignment [00] Not assigned [L1H] L1 active High [L2H] L2 active High [L3H] L3 active High [L4H] L4 active High [LUH] LIU active High		
					602-	AUTOMATIC RESTART MENU		
					602.0	Automatic restart [00]* No [01] Yes		
					602.1	Max. automatic restart [00]* 5 min [01] 10 min [02] 30 min [03] 1 hour [04] 2 hours [05] 3 hours [06] Infinite		
					603	Catch on the fly [00]* Function inactive [01] Function active		
					604-	MOTOR THERMAL PROTECTION MENU		
					604.0	Motor thermal current 0.2-1.5n (According to drive rating*)		
					604.1	Motor protection type [01]* Self-ventilated [02] Motor-ventilated		
					604.2	Overload fault management [00] Detected fault ignored [01]* Free wheel stop [08] DC injection stop		
					604.3	Motor thermal state memo [00]* thermal state not stored at power off [01] thermal state is stored at power off		
					605	Output Phase loss [00] Deactivated [01]* Tripping then freewheel stop		
					606	Input Phase loss [00] Detected fault ignored [01]* Detected fault with freewheel stop [08] DC injection stop		
					607-	UNDERVOLTAGE MENU		
					607.0	Undervoltage detected fault management [00]* Detected fault and R1 relay open [01] Detected fault and R1 relay closed		
					607.1	Undervoltage prevention [00]* No action (freewheel) [02] Stop following an adjustable ramp		
					607.2	Undervoltage ramp deceleration time 0.0 to 10.0s (1.0s*)		
					607.3	Precharge resistor protection level 430 to 560 VDC (0 V* with protection removed)		
					608	IGBT test [00]* No test [01] Starting test		

	609	4-20mA loss Behaviour [00]* Detected fault ignored [01] Freewheel stop [08] DC injection stop
	610	Detected fault inhibition assignment [00]* Function inactive [L1H] to [L4H] L1 to L4 active High [UH] LIU active High
	611	Modbus detected fault management [00]* Detected fault ignored [01] Freewheel stop [08] DC injection stop
	612	Degraded line supply operation [00]* No [01] Yes
	613	Reset power run [00]* No [03] Reset drive running time [04] Reset power-on time [07] Reset fan operation time
Communication menu	614	Reset all previous detected faults via Run key of HMI [00]* Deactivated [01] Active
	700-	COMMUNICATION MENU
	701	Modbus address Off to 247 (off*)
	702	Modbus baud rate [24] 4.8 kbps [28] 9.6 kbps [32]* 19.2 kbps [36] 38.4 kbps
	703	Modbus format [02] 801 [03]* 8E1 [04] 8n1 [05] 8n2
	704	Modbus time out 0.1 to 30s (10s*)
	705-	INPUT SCANNER MENU
	705.0	Com scanner read adress parameter 1 0C81*
	705.1	Com scanner read adress parameter 2 219C*
	705.2	Com scanner read adress parameter 3 0000
	705.3	Com scanner read adress parameter 4 0000
	706-	OUTPUT SCANNER MENU
	706.0	Com scanner write adress parameter 1 2135*
	706.1	Com scanner write adress parameter 2 219A*
	706.2	Com scanner write adress parameter 3 0000
	706.3	Com scanner write adress parameter 4 0000
	707-	INPUT SCANNER ACCESS MENU
	707.0	Com scanner read adress value 1 0C81*
	707.1	Com scanner read adress value 2 219C*
	707.2	Com scanner read adress value 3 8000
	707.3	Com scanner read adress value 4 8000
	708-	OUTPUT SCANNER ACCESS MENU
	708.0	Com scanner write adress value 1 CMD value*
	708.1	Com scanner write adress value 2 LFRD value*
	708.2	Com scanner write adress value 3 8000
	708.3	Com scanner write adress value 4 8000