

Easy Altivar ATV310 complete parameters list

ENGLISH

Reference mode

Reference I

Monitoring parameter

status

Drive

2

402	External reference value	
403 801	Integrated display jog dial reference	
59.11	Speed reference Internal PID reference	
806 Mor	PID reference value	
101 01 402	nitoring mode External reference value	
403	Integrated display jog dial reference	
801 802	Speed reference Output frequency	
803	Motor current	
804 805	PID error PID Feedback	
806	PID reference	
807 808	Main voltage Motor thermal state	
809	Drive thermal state	
810 811	Output power	
811	Product status [-00] Drive ready	
	[-01] Drive running	
	[-02] Acceleration [-03] Deceleration	
	[-04] DC injection braking in progress	
	[-05] Current limitaion state [-06] Freewheel stop control or freewheel state	
	[-07] Auto-adatated deceleration	
	[-08] Controlled stop on mains phase loss [-09] Auto-tuning in progress	ŀ
	[-10] Fast stop state	
	[-11] No line power state [-12] Drive in back state	
	[-13] Remote control mode	
	[-14] Local control mode	
900- 901	MAINTENANCE MENU State of logic inputs LI1 to LI4	
902	State of the logic output LO1 and relay R1	
903 904	Display of high speed value Drive Power rating	
	037	
	075 U15	
	U22 U30	
	U40	
	U55 U75	
	D11	
	D15 D18	
	D22	
905	Drive voltage rating	
906	Specific Product Number	
907 908	Card 1 Software Version Card 2 Software Version	
909	Run elapsed time display	
910 911	Power On time display Fan time display	
912	Process Elapsed time	
913 914	Modbus communication status Last fault 1	
915	State of drive at fault 1	
916 917	Last fault 2 State of drive at fault 2	
918	Last fault 3	ŀ
919 920	State of drive at fault 3 Last fault 4	
921	State of drive at fault 4	
999 F000	HMI Password Fault list	Ļ
F001	Precharge	
F002 F003	Unknown drive rating Unknown or incompatible power board	
F004	Internal serial link	
		L

F005	Invalid industrialization zone
F006	Current measurement circuit
F007	Internal thermal sensor fault
F008	Internal CPU
F009	Overbraking
F010	Overcurrent
F011	Drive overheat
F012 F013	Process overload
F013	Motor overload
F015	1 Output phase loss 3 Output phases loss
F016	Main overvoltage
F017	Input phase loss
F018	Motor short-circuit
F019	Ground short-circuit
F020	IGBT short circuit
F021	Load short circuit
F022	Modbus interruption
F024	HMI communication
F025	Overspeed
F026 F027	PI feedback fault
F027	IGBT overheat Autotuning fault
F029	Process underload fault
F030	Undervoltage
F031	Incorrect configuration
F032	Invalid configuration
F033	Al1 current loss
F034	Download invalid configuration
F035	Pre-charge resistor protection fault
Con	figuration mode
301	Standard motor frequency
	[00]* 50Hz IEC
	[01] 60Hz NEMA
401	Reference channel 1
	[01]* Analog terminal [163] Remote display
	[163] Remote display
	[164] Modbus [183] Integrated display with Jog dial
501.0	[183] Integrated display with Jog dial
301.0	Acceleration 0.0 s to 999.9s (3.0s*)
501.1	Deceleration
	0.0 s to 999.9s (3.0s*)
512.0	Low speed
	0.0Hz to High speed (0Hz*)
512.2	High speed
	Low speed to Max frequency (50 or 60Hz
	determined by 301 parameter value)
302	Rated Motor Power
	Drive power -5 to +2 (Determined by drive rating
305	and dual rating*)
305	Rated motor current
	(0.25-1.5ln) (Determined by drive rating and dual rating*)
204.0	All type
	[5U]* 0-5V
	[10U] 0-10V
	[0A] x-y mA
	[LIU] Logic inputs
101	Store customer parameter set
	[00]* Disabled
400	[01] Stores current configuration
102	Factory / recall customer parameter set
	[00]* Disabled
	[02] Customer configuration [64] Factory set configuration
COMP	[64] Factory set configuration LETE MENU
100	Macro-configuration
100	[00]* Start/stop
	[04] PID regulation
	[09] Speed
200-	I/O MENU
201	
	Type of control [00]* 2-wire control
	[01] 3-wire control

Detected fault codes

menu

Short

Macro

I/O menu

n	000						
	202	2-wire type control [00] Level					
		001 Level 011* Transition 02 Forward priority					
	203	Logic inputs type					
	200	[00]* Positive					
		[01] Negative internal supply					
	204-	[02] Negative external supply AI1 CONFIGURATION MENU					
	204-	All type					
		[50] Voltage. 0-5Vuc					
		[10Ū] Voltage: 0-10Vdc [0A] Current: x-y mA					
		[LIU] Logic inputs					
	204.1	All current scaling parameter of 0%					
	204.2						
	204.2	0-20mA (20mA*)					
	204.3	Al1 filter time					
	205-	0 s to 10 s (0 s*) R1 CONFIGURATION MENU					
	205-0	R1 assignment					
		[00] Not assigned					
		[01]* No fault					
		[02] Drive run [04] Frequency threshold reached					
		[U5] HSP reached					
		[06] I threshold reached					
		[07] Frequency reference reached [08] Motor thermal reached					
		[21] Process underload fault					
		[22] Process overload fault [123] Loss of 4-20mA signal					
	205.1	R1 status (output active level)					
_		[00]* Positive logic : active high					
(cont.)	206-	[01] Negative logic: active low LO1 CONFIGURATION MENU					
ů,	206.0	LO1 Assignment					
menu		[00]* Not assigned					
õ		[01] No fault [02] Drive run					
2		[02] Drive run [04] Frequency threshold reached					
		04 Frequency threshold reached 05 HSP reached					
		[06] I threshold reached [07] Frequency reference reached					
		[08] Motor thermal reached					
		[21] Process underload fault					
		[21] Process underload fault [22] Process overload fault [123] Al1 alarm 4-20mA					
		[126] Auxiliary pump active					
	206.1	LO1 status (output active level)					
		[00]* Positive logic : active high [01] Negative logic: active low					
	207	Process overload time delay					
	208	0 to 100 s (0 s^)					
	200	Process overload threshold 70 to 150% of nominal motor current (90%*)					
	209	Process overload fault duration					
	210	0 to 6 min (0 min*)					
	210	Process underload time delay 0 to 100 s (0 s*)					
	211	Process underload threshold					
	212	20 to 100% of nominal motor current (60%*)					
	212	Process underload fault duration 0 to 6min (0min*)					
	213	Motor frequency threshold 0 to 400Hz (50Hz* or 60Hz)					
	214	0 to 400Hz (50Hz* or 60Hz)					
	214	Motor current threshold 0 to 1.5ln (ln*)					
	215	Motor thermal state threshold					
		0 to 118% of motor thermal state (100%*)					
	216.0	AOI assignment					
	1	[00]* Not assigned					
		[129] Motor current					
		[129] Motor current [130] Output frequency [131] Ramp output					



The (*) indicates a parameter factory setting

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Б	502.4	DC injection assignment
top menu		[00]* Not assigned
/St		[L1H] to [L4H] L11 to L14 active High [LUH] L1U active High [LUH] L1U active High
ction / { uration	502.5	DC injection level
Function / Stop Infiguration mer		DC injection level 0.1 to 1.41ln (0.64 ln*)
Fund	502.6	IDC injection time for DCLI 0.1 to 30 s (0.5 s*)
ö	502.7	DC injection level 2
on		0.1In to DC injection level (0.5 In*)
scti	502.8	Injection standstill braking time
Function reverse direction	503	0.1 to 30 s (0.5 s*) Reverse direction
Fun rse	303	[00]* Not assigned
eve		[L1H] to [L4H] L11 to L14 active High
	504	[00]* Not assigned [L1H] to [L4H] L11 to L14 active High [LUH] L1U active High
DC injection function	504- 504.0	AUTO DC INJECTION MENU Automatic DC injection
Inct	304.0	[00] Function inactive, no DC injected current.
n fu		[01]* Time limited DC injection
ctio	5044	[02] Continuous DC injection
nje	504.1	Automatic DC injection current 0 to 120% of pominal motor current (70%*)
C i	504.2	0 to 120% of nominal motor current (70%*) Automatic DC injection time 0.1 to 30s (0.5s*)
		0.1 to 30s (0.5s*)
	505.0	Jog assignment
-		[00]* Not assigned [L1H] Ll1 active High
Jog function		[L2H] LI2 active High
nnc		[L3H] LI3 active High
9 f		[L4H] LI4 active High
ř	505.1	[LUH] LIU active High Jog frequency
	303.1	0 to10Hz (*5Hz)
	506-	Speed up and down
	506.0	Up speed command
		[00]* Not assigned
		[L1H] to [L4H] LI1 to L14 active High [LUH] LIU active High
	506.1	Down speed command
ion		[00]* Not assigned [L1H] to [L4H] L11 to L14 active High [LUH] LIU active High
nct		[LUH] LUL active High
er fu	506.2	Store
nete		[00]* No
tion		[01] RAM [02] ROM
ten	506.3	Clear the function
Motor potentiometer function		[00]* Not assigned
otoi		[L1H] to [L4H] LI1 to L14 active High [LUH] LIU active High
Ň		[159] Acceleration and dece-
		leration with command
	F00 4	active high Reactivity of +/- speed
	506.4	around ref.
		0 to 100% (0%*)
	507-	PRESET SPEED MENU
	507.0	2 Preset speeds
		[00]* Not assigned [L1H] LI1 active High
		[L1H] LI1 active High [L2H] LI2 active High
Preset speed function		[L3H] LI3 active High
		[L4H] LI4 active High
	507.1	[LUH] LIU active High 4 Preset speeds
		same as 2 Preset speeds
spe	507.2	8 Preset speeds
set	507.3	8 Preset speeds same as 2 Preset speeds Preset speed 2 0 to 400Hz (10Hz*)
Pre	301.3	0 to 400Hz (10Hz*)
	507.4	Preset speed 3 0 to 400Hz (15Hz*)
	507.5	U to 400Hz (15Hz*) Preset speed 4
	307.5	Preset speed 4 0 to 400Hz (20Hz*)

2	507.6	Preset speed 5 0 to 400Hz (25Hz*)
function	507.7	Preset speed 6 0 to 400Hz (30Hz*)
fun	507.8	0 to 400Hz (30Hz*) Preset speed 7
-	507.9	Preset speed 7 0 to 400Hz (35Hz*)
r cy		Preset speed 8 0 to 400Hz (40Hz*)
duence	508	Skip frequency 0 to 400Hz (0Hz*)
freq	59-	
	59.00	PID feedback assignment [00]* Not assigned
	50.04	[01] Analog 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 100.0 (1.0*)
	59.05	Activation internal PID reference [00]* No
	59.06	[00]* No [01] Yes 2 preset PID assignment [00]* [00]* Not assigned
	55.00	[00]* Not assigned
		[L1H] L11 active High [L2H] L12 active High
		[L3H] LI3 active High
		[L4H] LI4 active High [LUH] LIU active High
	59.07	4 preset PID assignment
		[00]* Not assigned [L1H] L11 active High
		[L1H] L11 active High [L2H] L12 active High [L3H] L13 active High
		IL4HI LI4 active High
	59.08	[LUH] LIU active High 2 preset PID reference
tion		0 to 100% (25%*)
fune	59.09	3 preset PID reference 0 to 100% (50%*)
ntro	59.10	4 preset PID reference 0 to 100% (75%*)
PID Control function	59.11	Internal PID reference
Б	59.12	0 to 100% (0%*) PID reference ramp
	59.13	0 to 99.9s (0s*) PID min value reference
	59.14	PID min value reference 0 to 100% (0%*) PID max value reference 0 to 100% (100%*) PID predictive speed
		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
	59.17	[03] Yes, allow negative speed PID auto/manual assignment
		[00]* Not assigned [L1H] to [L4H] L11 to L14 active High [LUH] LIU active High
		[LUH] LIU active High
	59.18	PID manual reference [00]* No
		[01] Analog terminal
	512.1	[183] Integrated display with Jog dial Low speed operating time
	59.19	0.1 to 999.9s (0s*)
		Low speed operating time 0.1 to 999.9s (0s*) PID: wake up level 0 to 100% (0%*) DID: Wake up tevel
	59.20	PID: Wake up threshold 0 to 100% (0%*)

reset speed

	59.21	Sleep offset threshold 0 to High speed (0Hz*)				
cont.)	59.22	PID feedback supervision threshold				
ion (c	59.23	0 to 100% (0%*) PID supervision function time delay				
PID Control function (cont.	59.24	0 to 600s (0s*) Maximum frequency detection Hysteresis				
trolf	59.25	0 to High speed (0Hz*) PID feedback supervision				
Con	00.20	[01]* Free wheel				
E	59.26	Fallback speed				
	510-	0 to High speed (0Hz*) PUMP SUB-MENU				
	207	Process overload time delay 0 to 100 s (0 s*)				
	208	Process overload threshold				
	209	70 to 150% of nominal motor current (90%*) Process overload fault duration				
	210	0 to 6 min (0 min*) Process underload time delay				
	211	0 to 100 s (0 s*) Process underload threshold				
		20 to 120% of nominal motor current (60%*)				
ion	212	Process underload fault duration 0 to 6min (0min*)				
funct	510.0	Selecting operating mode [00]* Single frequency conversion mode				
nent		[01] Single frequency conversion combined				
ngen	510.1	with auxiliary pump mode Starting frequency of the auxiliary pump 0 to Maximum frequency (50Hz*)				
PID / Pump mangement function	510.2	0 to Maximum frequency (50Hz*) Time delay before starting auxiliary pump				
Pum	510.3	0 to 999.9s (2s*) Auxiliary pump ramp reaching 0 to 999.9s (2s*)				
) ald	510.4	0 to 999.9s (2s*) Auxiliary pump stop frequency				
	510.5	0 to Maximum frequency (0Hz*)				
		Auxiliary pump stop time delay 0 to 999.9s (2s*)				
	510.6	Auxiliary pump stop ramp 0 to 999.9s (2s*)				
	510.7	Zero flow detection period				
	510.8	0 to 20min (0min*) Zero flow detection activation threshold 0 to 400Hz (0Hz*)				
	510.9	Zero flow detection offset				
	511-	0 to 400Hz (0Hz*) CURRENT LIMITATION MENU				
	511.0	2nd current limitation commutation [00]* Not activated				
		[L1H] L11 active High [L2H] L12 active High				
uo		L3H LI3 active High				
uncti		[L4H] LI4 active Hiğh [LUH] LIU active High				
ion f		[L1L] L11 active Low [L2L] L12 active Low				
nirat		IL3LI LI3 active Low				
urrent limiration functior	 .	[LUL] LIU active Low				
Curre	511.1	Current limitation 0.25 to 1.5In (Determined by drive rating and				
	511.2	dual rating*) Current limitation 2				
		0.25 to 1.5In (Determined by drive rating and dual rating*)				
-	512-	SPEED LIMIT MENU				
tion	512.0	Low speed 0Hz to high speed (0Hz*)				
Speed limitation function	512.1	Low speed operating time 0.1 to 999.9s (0s*)				
func						
sp						

			1			
_	512.2	High speed		4	609	4-20mA loss Behaviour
Speed limitation function (cont.)		Low speed to Max frequency (50 or 60Hz deter-		4-20 mA loss		[00]* Detected fault ignored
C C	512 2	mined by 301 parameter value) 2 High speed assignment		-20		[01] Freewheel stop [08] DC injection stop
u	J12.3	[00]* Not assigned			610	[08] DC injection stop Detected fault inhibition assignment
cti		[L1H] to [L4H] L11 to L14 active High		Det. fault inhibit.	010	[00]* Function inactive
fur		[LUH] LIU active High		faı ibi		[L1H] to [L4H] L11 to L14 active High
u	512.4	4 High speed assignment		inh.		[L1H] to [L4H] L11 to L14 active High [LUH] LIU active High
tati		1001* Not assigned			611	Modbus detected fault management
ä		[00]* Not assigned [L1H] to [L4H] L11 to L14 active High [LUH] L1U active High		Modbus interrup.		[00] Detected fault ignored
p		[LUH] LIU active High		Modbus interrup.		[01]* Freewheel stop
ee	512.5	High speed 2		ĭĕ		[08] DC injection stop
S	F40.0	Low speed to Max frequency (50 or 60Hz*)			612	Degraded line supply operation
	512.6	High speed 3		Degr. line		[00]* No [01] Yes
	5127	Low speed to Max frequency (50 or 60Hz*) High speed 4		Δ-	613	Reset power run
	512.7	Low speed to Max frequency (50 or 60Hz*)			010	[00]* No
-	513	Cooling fan control		Ę		[03] Reset drive running time
Fan	•.•	[00] Fan runs when drive runs		2		[04] Reset power-on time
_		[01]* Thermal control		we		[07] Reset fan operation time
Detected fault reset	600-	FAULT DETECTION MANAGEMENT MENU		Reset power run	614	Reset all previous detected faults via Run key
ft re	601	Detected fault reset assignment		set		of HMI
au		[00]* Not assigned	7	Re	l	[00]* Deactivated
d f		[L1H] to [L4H] L11 to L14 active High				[01] Active
cte		[LUH] LIU active High			700-	COMMUNICATION MENU
lete	602-	AUTÓMATIC RESTART MENU			701	Modbus address
	602.0	Automatic restart			702	Off to 247 (off*)
aul		[00]* No			/02	Modbus baud rate [24] 4.8 kbps
esi 9d 1	602.1	[01] Yes Max. automatic restart				[28] 9.6 kbps
Scte 1	002.1	[00]* 5 min				[32]* 19.2 kbps
ete		[01] 10 min				[36] 38.4 kbps
Automatic restart after a etected fault		02 30 min			703	Modbus format
Au		[03] 1 hour				[02] 801
		[04] 2 hours				[03]* 8E1
		[05] 3 hours				[04] 8n1
		[06] Infinite			704	[05] 8n2
v v	603	Catch on the fly			704	Modbus time out
Catch on the fly		[00]* Function inactive [01] Function active			705	0.1 to 30s (10s*)
ta1 t	co.4				705- 705.0	INPUT SCANNER MENU Com scanner read adress parameter 1
<u> </u>	604- 604.0	MOTOR THERMAL PROTECTION MENU Motor thermal current 0.2-1.5In (Determined by drive rating and			103.0	0C81*
	004.0				705.1	
		dual rating*)			100.1	219C*
on	604.1	dual rating*) Motor protection type [01]* Self-ventilated			705.2	Com scanner read adress parameter 3
ecti		[01]* Self-ventilated				0000
rot		[02] Motor-ventilated	2	2	705.3	Com scanner read adress parameter 4
d b	604.2	Overload fault management [00] Detected fault ignored		ner		0000
eu.		[00] Detected fault ignored [01]* Free wheel stop		nr	706-	OUTPUT SCANNER MENU
Motor thermal protection		[08] DC injection stop		Communication menu	706.0	
ort	604.3	Motor thermal state memo		nic	7004	2135*
lot		[00]* thermal state not stored at power off		E	706.1	Com scanner write adress parameter 2 219A*
~	005	[01] thermal state is stored at power off		E	706.2	
	605	Output Phase loss [00] Deactivated	5	ŭ	, uu.z	Com scanner write adress parameter 3 0000
L	1	[00] Deactivated [01]* Tripping then freewheel stop			706.3	Com scanner write adress parameter 4
s	606	Input Phase loss				0000
Phase loss		[00] Detected fault ignored			707-	INPUT SCANNER ACCESS MENU
se		[01]* Detected fault with freewheel stop			707.0	Com scanner read adress value 1
ha		[08] DC injection stop				ETA value*
Ē	607-	UNDERVOLTAGE MENU			707.1	Com scanner read adress value 2
	607.0	Undervoltage detected fault management			707 0	RFRD value*
		[00]* Detected fault and R1 relay set 0			/0/.2	Com scanner read adress value 3
ıge	607.1	[01] Detected fault and R1 relay set 1			707.3	8000 Com scanner read adress value 4
olta	007.1	Undervoltage prevention [00]* No action (freewheel)			101.5	8000
PIV.	1	[02] Stop following an adjustable ramp			708-	OUTPUT SCANNER ACCESS MENU
Indervoltage	607.2	Undervoltage ramp deceleration time				Com scanner write adress value 1
	c07 0	0.0 to 10.0s (1.0s*)				CMD value*
	607.3	Precharge resistor protection level 430 to 560 VDC (0 V* with protection removed)			708.1	
	608	IGBT test				LFRD value*
	000	[00]* No test			708.2	Com scanner write adress value 3
GBT	1	01 Starting test				8000
9					/08.3	Com scanner write adress value 4
1						8000

The (*) indicates a parameter factory setting.