ADJUSTABLE SPEED DRIVES



Toshiba's New ASD Product Line



AS1 Product Family

The AS1 drive builds on Toshiba's history of supplying powerful, reliable, and versatile drives. We have combined our best drive features with the latest technologies, making the AS1 the new contender in the PWM control drive market.

Advanced Design

The modular construction of the AS1 allows the unit to be installed into nearly any application quickly and easily. The laminated bus-plane technology used in the AS1 means a reduced component count, better reliability, and easier service.

Simple Programming

Toshiba's unified programming philosophy means that you can operate the AS1 drive with little or no programming. At the same time, the AS1 maintains one of the most expansive parameter sets in the industry, allowing you to fine-tune the drive for your specific application.

Tough Environment

The AS1 drive is designed to operate in extreme environments. It can operate in temperatures up to 122°F without derating and can also be configured for use in temperatures of up to 140°F.

The AS1 is also designed to be used in a sealed cabinet design. This allows integrators to mount the AS1 heat-sink external to the

drive cabinet for simple and efficient cooling of the unit.

Improved Control

The AS1's new PID algorithm makes it easier than ever to dial in your process control application. New parameters such as a delay filter and a process control lower limit, and new functions such as the AS1's new Speed PID and easy positioning algorithms give the drive expanded capabilities to take on difficult applications.



Rugged Design, Advanced Operations

Powerful Performance

The AS1 offers both sensorless and feedback vector control providing heavy duty performance. Using its new Motor-Over-Flux Braking Technology, the AS1 can provide as much as 30% of its rated power for use in stopping a heavy or high inertia load without the use of a dynamic brake resistor.

Smart Operation

Toshiba's "My Function" programming set allows the AS1 to operate as a simple PLC. Basic logic function programming can now be done directly on the ASD.

Fault-Tracing

Issues with your application will no longer be a mystery with AS1's fault-tracing algorithm. By accessing the faulttracing parameters, you can isolate exactly where the trouble is located.



Large Horsepower AS1

Easy Communications

The AS1 is designed to accommodate multiple stackable option cards that mount underneath the unit's keypad quickly and easily. In addition, the drive can accept two inputs from external communication units via the two onboard RS485 communication ports.

Broad Compliance

The AS1 is certified by a broad range of governing and regulatory bodies making it a truly global product.





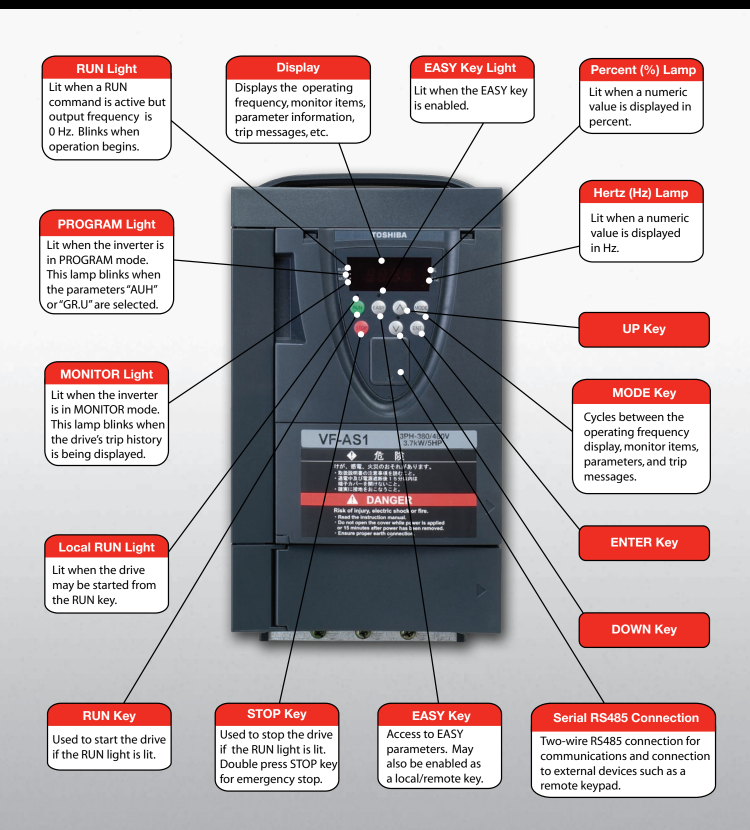








Easy-to-Use Operation Panel Names and Functions



AS1 Drive

								Standa		ifcations								
Model Range						100 HP				to 800 HP		-		to 10 HP			2 to 700 HP	
Voltage Rating					200 to	240 V			38	0 to 460 V				to 600 V			500 to 690 V	
Input Tolerance										Voltage: :								
Current Overload	1												ds, 165% for 2					
DC Reactor				200 V Inpi Units (HP)		15 to 60 HF	o and 400	V Input	t Class, 25	to 100 HP: E	Built-In Do	C Link	Reactor; Rea	actors Re	equired on Lar	rger Units, (Optional on Sr	maller
Dynamic Braking				Dynamic Braking Resistor Included on Units < 300 HP; Transistor for Larger Units/Resistor Sold Seperately														
Control System				Sinusoidal Pulse Width Modulation (PWM) Control														
Output Frequence	y Range			0 to 500 H	łz													
Frequency Accur	acy			Analog Inp	out: ±0.2%	of Maxim	um Outpu	t Frequ	ency (at 25	5 ±10°C); Digi	tal Input:	±0.01	% (±0.022 Hz)) of Outpu	ut Frequency			
Voltage/Frequen	cy Charact	eristics		Constant 7	Torque, So	quare Red	uction Tor	que, Au	to-Torque I	Boost, Senso	rless and	PG F	eedback Vecto	or Control	, etc.			
Jump frequencie	S			Voltage: ±	10%, Fre	equency: ±	5%											
PID Control				Adjustmer	nt of Propo	ortional Ga	in, Integra	ıl Time,	Differentia	I Time, and D	elay Filte	r						
Torque Control				Control of	Output M	otor Torque	e via Set F	Point fro	om 0 to 10	V Analog Inpu	ut							
PWM Carrier Frequency Adjustment				200 V, 45 kW or 400 V, 75 kW or less, Adjustable Between 1.0 to 16 kHz; 200 V, 55 kW or 400 V, 90 kW or more, Adjustable Between 2.5 to 8 kHz														
Analog Inputs			0 to 10 Vdc (Input Impedance Zin: 30 kΩ), 0 to ±10 Vdc (Zin: 22 kΩ), 4 to 20 mAdc (Zin: 242 Ω)															
Analog Outputs				FM Terminal: 0 to 1 mA, 0 to 20 mA, 0 to 10 V: AM Terminal: 0 to 1 mA, Each Programmable to Any of 65 Functions														
Digital Inputs										s, Normally C								
Digital Outputs														5 mA)				
Acceleration/Deceleration Time				One Form-C Relay (FM) Output (250 Vac, 2 A or 30 Vdc,1 A); Two Open Collector Outputs (24 Vdc, 5 mA) 0.01 to 6000 Seconds; Four Selectable or Automatic Acceleration/Deceleration Times; Two Adjustable S-Pattern Acceleration/Decelerations														
DC Braking				Adjustmer Motor Sha				ncy (0 to	120 Hz), l	Braking (0 to	100%), a	nd Bra	aking Time (0 t	to 20 Sec	onds); Include	es Emergen	cy Stop Brakii	ng an
Forward Run/Reverse Run				F-CC Closed will Forward Run, R-CC Closed will Reverse Run, F-CC and R-CC Closed will Reverse Run; ST-CC Opened will Coast Stop; Emergency S Using Panel Operation or Terminal Board														
Jog Run				Jog Mode Allows Jog Operation from Operation Panel; Jog Run Operation by Terminal Board Possible by Setting Parameters														
Preset Speed Op	peration			15 Preset	Speeds A	vailable by	Switch Ir	nput; Pr	ogrammab	le Accel/Dece	el Time; T	orque	Limit and V/F					
Retry				Capable of Each Retr		ng After Ch	necking M	ain Circ	uit Elemen	ts in the Ever	nt of a Fa	ult; Up	to 10 Retries	with Adj	ustable Delay	(of up to 10	Seconds) Be	etwee
Soft Stall			Automatic Load Reduction Control in the Event of Overload Condition (Default: OFF)															
Cooling Fan ON/OFF				Cooling Fa														
Operation Panel On/Off Control	Key Opera	tion		Keypad Lo	ockout Se	lectable Be	etween ST	OP Ke	y Only, MO	DE Key Only	, etc.; All	Key O	perations can	be Prohil	oited			
	de Through			In case of	a momen	tanı nower	failure th	a VED	can use re	gen energy to	etay no	wered	(Default: OFF	=)				
Regen Power Ride Through Auto-Restart Operation				In case of a momentary power failure, the VFD can use regen energy to stay powered. (Default: OFF) AS1 can catch a spinning motor and safely bring it to speed without faulting. (Default: OFF)														
Simplified Patter		1											es of Operation	ns Possil	ble; Terminal E	Board Opera	ation/Repeat (Opera
O				- 0	D====4:== 1	laine Can		I D 0-		4								
Commercial Inverter Switching			Possible to Switch Operation Using Commercial Power Source or Inverter Increases Efficiency of Certain Machines by Increasing Rotational Speed of Motor when Operated with Light Load															
Light Load, High	-Speed Op	eration												ith Light L	_oad			
Drooping Function			When Two or More Inverters Operate a Single Load, Drooping Function Helps Evenly Share Load															
Override Function	n			Allows Us	er to Add	to the Prim	ary Frequ	ency C	ommand. (E.G. Trim inp	ut)							
My Function Operation			My Function provides digital logic and comparator operations as well as timers, counters, and other control functions to provide advanced control operation directly on the VFD (similar to a micro PLC).															
Color				RAL7016	(Charcoal	Gray)			- 1 -		- 1, 1		12		1 1 1 1 1		1	
Environment			7 7 %	Indoor Use, Non-Corrosive/Non-Combustible Environment; Altitude: 3000 Meters or Less (Derating Necessary for Elevations Over 1000 Meters); Keep Ou Direct Sunlight														
Ambient Tomper	ature					we Upper	Cover if 4	n°C or l	ligher Mon	vimim 60°C ··	ith Do D	ate)	-					
Ambient Temperature Storage Temperature				-10 to +60°C; Remove Upper Cover if 40°C or Higher, Maximim 60°C with De-Rate) -25 to +70°C														
Relative Humidity				20 to 93% (Free from Condensation)														
Vibration				20 to 93% (Free from Condensation) 5.9 m/s ² {0.6 G} or Less (10 to 55 Hz)														
VIDIALIOIT	1			J.5 111/5 -{(7.0 G O I		JJ 11Z)			Frame Size							-	
	100	2	3	4	5A	5B	6	7A	7B	8	9	10	11	12	13	14	15	1
AS1	H"	9.1	10.2	11.6	11.6	15.7	16.5	21.7	21.7	24.8	26.8	30.8	37.4	37.4	37.4	45.3	45.3	Н
ASI	W"	5.1	6.1	6.9	8.3	9.1	9.4	9.4	12.6	12.6	12.2	13.8	13.0	16.9	23.0	34.6	43.6	V
	D"	6.0	6.5	6.5	7.5	7.5	8.3	9.5	9.5	11.4	14.6	14.6	14.6	14.6	14.6	14.6	14.6	-
	240 V	0.5-2	3-5	7.5	10	15-20	25-30	-	40-60	75	100	-	- 14.0	-	-	14.0	1-7.0	
200-		1-3	5	7.5-10	15	20-25	30	40-50	-	60-100	125	150	200	250	300-450	550-600	700	1
				7.0-10	10	20-20	30	70-00		00-100	120	1.00	200	200	000-400	000-000	700	1 11
		i .	-	-	2-10	-	-	-	-		-	-		-			-	1 "
Voltage 380-	600 V 690 V	-	-	-	2-10	-	3-30	-	-	40-100	-	-	125-200	-	250-450	-	500-800	H

TOSHIBA INTERNATIONAL CORPORATION



Need to Know More?

Be sure to visit our website located at www.toshiba.com/ind for the latest information on Toshiba products and services.

Customer Support Services

Toshiba offers 24-hour service nationwide. For assistance of any type call: 1-800-231-1412.

ADJUSTABLE SPEED DRIVES MOTORS CONTROLS UPS INSTRUMENTATION PLC

TOSHIBA

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