ADJUSTABLE SPEED DRIVES



The Next Generation of Micro Inverters is Here.



The S11 provides maximum torque with precise speed control. It features an easy-to-use, quiet and compact design. In addition, its advanced technology allows for versatile communications. No other micro inverter delivers such reliable performance and extensive capabilities at such a competitive price.

Powerful True Torque Control

- 250% Torque at 1.0 Hz
- One-Step Motor Auto Tuning
- 0.1% Speed Regulation on 60:1 Speed Range

High Torque

Initial torque surpasses 1 Hz - 200%* at start up instantly from low speed. Smooth operation in the regeneration area and in the motoring area is possible through proprietary power vector control. Equipped with an energy savings mode, applications reach a higher level of efficiency. In addition, you can activate auto tuning and auto torque boost in a single step.

*When running a standard Toshiba 4-pole motor. (depends on the voltage and rating)

Capability

- Drooping—Configurable Bipolar Drooping with Adjustable Bandwidth
- Volts / Hz-Constant Torque, Variable Torque, Automatic Torque Boost, Sensorless Vector, Automatic Energy Savings and Permanent-Magnet Motor Control
- Start / Stop-Three-wire Control, Digital Input, Local Panel and Communications
- Frequency Setting
 —Built-in Potentiometer, 4-20 mA, 0-10 V, Motor-operated Pot, Serial Communication and Jog Mode
- Bidirectional Speed Searchable to Detect a Spinning Motor and Start at that Speed Regardless of Direction
- PID Control with Built-in 24 VDC Power Supply for Process Transducer
- Dynamic Brake Chopper Transistor Standard on All Models



Efficient Design, Advanced Technology

Easy Maintenance

A warning signal is output to the display panel when the electrolytic capacitors on the main circuit, the cooling fan or the control board reach the replacement period. This is a valuable indicator, which can be used as a maintenance guideline. The cooling fan is replaced easily, and the automatic on/off function provides extended product life. Furthermore, this is a long-life inverter. Its main circuit capacitors are designed with a 10-year lifetime.* It is designed to be used in ambient temperatures up to 60°C for maximum environmental resistance (with minimum current derating required).

*Ambient temperature: average yearly temperature of 40°C. Output current: operating 24 hours per day for 365 days at 80% of the current rating.

Easy-to-Use

The S11's design gives you the ability to apply power, connect a motor and run right out of the box. It has an easy-to-use customer terminal strip for integration into complicated applications, and its small footprint and side-by-side mounting capabilities make it an excellent OEM product.

Built-In EMI Noise Filter

The S11 is the best in its class when it comes to environmental considerations. All S11 units are equipped with a high attenuation EMI/RF noise filter. Single phase and 500 class devices include filters that bring the drive into compliance with Class A group 1 to satisfy the CE EMC directive.*

* Dependent upon motor cable length

Compact

The S11 saves space with its reduced dimension compact design. Multiple units can be mounted side-by-side for high-density installation. The compact design does not hinder its capabilities. The high level of functionality and user-friendly features of the S11 make it a top-class inverter.

Communications

External communication modules are available with functionality for multiple drive connectivity. Available protocols are Ethernet TCP/IP, Ethernet IP, DeviceNet, Modbus Plus, Modbus RTU, Metasys, Landis and Staefa and Profibus DP. These interfaces are already used extensively on 7-Series and 9-Series Toshiba inverters





Easy-to-Use Operation Panel Names and Functions

Full-scale

Charge lamp

Indicates that high voltage is still present within the inverter. Do not open the cover while this is lit.

Run lamp

Lights when an ON command is issued but no frequency signal is sent out. It blinks when operation is started.

Program lamp

Lights when the inverter is in parameter setting mode. This lamp blinks when the parameter "AUH" or "Gr.U" is selected.

Monitor lamp

Lights when the inverter is in monitor mode. This lamp blinks when a detailed past-trip record is displayed.

Up key

Up/Down key lamp

Pressing the up or down key when lamp is on allows the operating frequency to be seen.

Down key

Display

Displays the operating frequency, parameter information, a monitored item, the cause of a failure, and so on.

TOSHIBA

NUN

STOP

VF-S11

3PH-200/240V-1.5kW/2HP

displayed in %.

Percent (%) lamp

Lights when a numeric value is

Lights when a numeric value is displayed in Hz.

Hertz (Hz) lamp

Built-in potentiometer lamp

Operating frequency can be changed when on.

Mode key

Displays operating frequencies, parameter, and error messages.

Enter key

Built-in potentiometer

Front panel locking screw

Allows easy front panel lock and unlock. Turn the screw 90° counterclockwise \bigcirc to unlock, or turn it 90° clockwise \bigcirc to lock the front panel.

Run key lamp

Lights when the RUN key is enabled.

Run key

Pressing this key while the RUN key lamp is lighted starts operation.

Stop key

Pressing of this key while the RUN key lamp is on will cause a slowdown-stop.

S11 Standard Specifications

		Standard Specifica	tion						
Model Range- KW/HP	1 Phase 240 V .4-2.2 KW .5-3 HP	3 Phase 240 V .4-15 KW .5-20 HP	3 Phase 460 V .75-15 KW 1-20 HP	3 Phase 575 V 1.5-15 KW 2-20 HP					
Voltage Rating	200-240 V	200-240 V	380-500 V	525-600 V					
Input Voltage Tolerance	-10% / +10%	-10% / +10%	-10% / +10%	-10% / +10%					
Voltage Regulation	Adjustable within the range of 50-600 V by correcting the supply voltage (not adjustable above the input voltage)								
PWM Carrier Frequency	Adjustable between 2.0-16 KHz. (default 12 KHz/current derate applies above 4 KHz)								
Control System	Sine Wave PWM System								
V/Hz Pattern	Open Loop Vector, Constant Torque, Vari PM Motor Control, Auto Tuning, Base Fre			natic Energy Saving, Dynamic Automatic Energy Saving, 0 Hz					
Overload Rating	150% for 60 seconds, 200% for .5 second								
Frequency Setting	Potentiometer and Digital Input on Front Panel, Remote Potentiometer (1-10 KOhms), 0-10 Vdc (input impedance VIA/VIB=30 KOhm), 4-20 mAdc (input impedance 250 Ohm, 15 preset speeds by contact closure)								
Frequency Precision	Analog Input ± 0.5% of the Maximum Output Frequency, Digital Input ± 0.01% of the Maximum Output Frequency								
Frequency Command Resolution	0.01 Hz Operation Panel, 0.1 Hz Analog Input								
Output Frequency Range	0.5-500 Hz (default 0.5-80 Hz, Maximum Frequency 30-500 Hz)								
Frequency Jump	Three Frequencies with Adjustable Range								
PID Control	Proportional Gain, Integral Gain and Differential Gain Settings and Control Wait Time								
Upper and Lower Limit Frequencies	Upper Limit Frequency: 0 to Max Frequency, Lower Limit Frequency: 0 to Upper Limit Frequency								
Input Terminals	Eight Input Terminals Programmable to 65 Functions, Logic Selectable Between Sink and Source								
Analog Inputs	One 4-20 mA, One 0-10 V or 1-10 KOhm	Potentiometer Connections							
Output Contacts	One Open Collector and One Relay Contact Programmable to 58 Functions								
Analog Output	1 mA / 7.5 Vdc or Switch Selectable to 0-20 mA (4-20 mA), Programmable to 19 Functions								
Power Terminals	Input (L1, L2, L3), Output (T1, T2, T3), DC	CL (PO, PA), DBR (PA, PB), DC	BUS (PA, PC)						
Protective Functions		current at Startup, Overtorque, U		tage, Ground Fault, Power Supply Phase Failure, Output lative Operation Time, Life Alarm, Emergency Stop,					
Retry	ASD can clear fault upon trip automatically. Programmable to 10 times with wait time up to 10 seconds between retry.								
Restart	ASD will catch a freewheeling motor smoothly.								
Ambient	Temperature: -10-50°C, 14-122°F. Humidity 93% Non-Condensing								
Installation	NEMA 1/IP20 (enclosed type)								
LED Indications	Run, Monitor Mode, Program Mode, % and Hz Indication, Frequency Setting Mode by Potentiometer or Up/Down Keys, DC Bus Capacitors Charged								
Monitoring	Operation Frequency, Operation Frequency Command, Forward/Reverse Run, Output Current, Voltage in DC Section, Output Voltage, Torque, Torque Current, Drive Load, Input Power, Output Power, Monitor of Input and Output Terminals, CPU and Memory Versions, PID Feedback and Frequency Command, Rated Current, Past Trips 1-4, Parts Replacement Alarm, Cumulative Run Time								
Selectable Display Units	Current and voltage display selectable between Amps/Volts or % along with scaling factor multiplier								

Model FLA & Approximate Dimensions (inches) / Weight (lbs)										
VOLTAGE	HP	MODEL NUMBER	FLA	HEIGHT	WIDTH	DEPTH	WEIGH			
240 V 1 Phase	.5 HP	VFS11S-2004PL-WN	3.3	5.1	2.8	5.5	2.9			
	1 HP	VFS11S-2007PL-WN	4.8	5.1	2.8	5.5	2.9			
	2 HP	VFS11S-2015PL-WN	8.0	5.1	4.1	5.9	4.0			
	3 HP	VFS11S-2022PL-WN	11.0	6.7	5.5	5.9	6.2			
240 V 3 Phase	.5 HP	VFS11-2004PM-WN	3.3	5.1	2.8	4.7	2.6			
	1 HP	VFS11-2007PM-WN	4.8	5.1	2.8	5.1	2.6			
	2 HP	VFS11-2015PM-WN	8.0	5.1	4.1	5.1	2.6			
	3 HP	VFS11-2022PM-WN	11.0	5.1	4.1	5.9	3.1			
	5 HP	VFS11-2037PM-WN	17.5	6.7	5.5	5.9	5.1			
	7.5 HP	VFS11-2055PM-WN	27.5	8.7	7.1	6.7	5.5			
	10 HP	VFS11-2075PM-WN	33.0	8.7	7.1	6.7	13.6			
	15 HP	VFS11-2110PM-WN	54.0	12.2	9.6	7.5	21.6			
	20 HP	VFS11-2150PM-WN	66.0	12.2	9.6	7.5	21.8			
	1 HP	VFS11-4007PL-WN	2.3	5.1	4.1	5.9	4.0			
	2 HP	VFS11-4015PL-WN	4.1	5.1	4.1	5.9	4.2			
460 V 3 Phase	3 HP	VFS11-4022PL-WN	5.5	6.7	5.5	5.9	5.9			
	5 HP	VFS11-4037PL-WN	9.5	6.7	5.5	5.9	6.4			
	7.5 HP	VFS11-4055PL-WN	14.3	8.7	7.1	6.7	13.9			
	10 HP	VFS11-4075PL-WN	17.0	8.7	7.1	6.7	13.9			
	15 HP	VFS11-4110PL-WN	27.7	12.2	9.6	7.5	21.6			
	20 HP	VFS11-4150PL-WN	33.0	12.2	9.6	7.5	21.6			
575 V 3 Phase	2 HP	VFS11-6015P-WN	2.7	5.1	4.1	5.9	4.2			
	3 HP	VFS11-6022P-WN	3.9	6.7	5.5	5.9	5.9			
	5 HP	VFS11-6037P-WN	6.1	6.7	5.5	5.9	6.4			
	7.5 HP	VFS11-6055P-WN	9.0	8.7	7.1	6.7	13.9			
	10 HP	VFS11-6075P-WN	11.0	8.7	7.1	6.7	13.9			
	15 HP	VFS11-6110P-WN	17.0	12.2	9.6	7.5	21.6			
	20 HP	VFS11-6150P-WN	22.0	12.2	9.6	7.5	21.6			

TOSHIBA INTERNATIONAL CORPORATION



products. Consult your salesperson or the factory for specific information.

Need to Know More?

Be sure to visit our web site located at www.tic.toshiba.com for the latest information on Toshiba products.

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

Available Through:

TOSHIBA INTERNATIONAL CORPORATION

INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041 Tel 713/466-0277 Fax 713/466-8773 US 800/231-1412 Canada 800/872-2192 Mexico 01/800/527-1204 www.tic.toshiba.com Copyright 11/2005

