Frequently Asked Questions

General

- Q: I did not receive an Installation and Operation Manual with my ASD. How can I get one?
- A: The H9 ASD Quick Start Guide and the H9 ASD Installation and Operation Manual can be downloaded from our website at www.toshiba.com/ind. To request a hard-copy of either document contact the Toshiba Customer Support Center or your local Toshiba distributor.
- Q: Does Toshiba offer training courses?
- A: Yes, Training courses are offered at TIC headquarters in Houston, Texas. There are two types of training maintenance and repair (nominal fee), and applications (free). Our instructors have years of hands-on experience in their respective fields and are continually being trained on new products. Students will gain valuable experience on the equipment and troubleshoot real faults that may be incurred during normal ASD setup, operation, and maintenance. For a listing of upcoming training courses or to register, visit our website at www.toshiba.com/ind and click on the training tab.
- Q: Where can I find additional information about Toshiba International Corporation (TIC) and TIC products?
- A: Additional information can be found on our website, www.toshiba.com/ind. You may also contact TIC for additional information by writing to 13131 West Little York Rd., Houston, Texas, 77041, via telephone at (713) 466-0277, or via fax at (713) 937-9349.

Application Specific

- **O**: Who is considered qualified personnel?
- A: A qualified person is one who has the skills and knowledge about the construction, installation, operation, and maintenance of the equipment and has received safety training on the hazards involved. Qualified personnel are able to recognize and properly address hazards associated with the application of motor-driven equipment, and are trained to safely energize, de-energize and ground said equipment, to safely lockout/tagout circuits and equipment, and clear faults in accordance with established safety practices.
- Q: What dol do if my motor is rotating in the wrong direction?
- A: Qualified personnel should reverse any two of the three ASD output power leads (U/T 1, V/T2, or W/T 3) connected to the motor.
- Q: For safety and application-specific reasons I need to remotely mount the ASD. How do I accomplish this?
- A: Select a mounting location that is easily accessible by the user and mark the location of the screw holes. After drilling the screw holes, attach and secure the Electronic Operator Interface (EOI) to the front side of the mounting location. Connect the extension cable. For information on required hardware or for instructions on remote mounting using a Remote Mounting Kit, consult the H9 ASD Installation and Operation Manual. If further assistance is required, contact the Toshiba Customer Support Center.
- 0: I followed all of the instructions but my motor will not run. What now?
- A: Ensure that the input power to the ASD is connected and that the voltage at R/L1, S/L2, and T/L3 are as specified for your unit. Ensure that the terminals of the terminal board are configured correctly for your application. Perform a Reset (to factory default settings). Ensure that the Local/Remote key is as required for your application and that you have provided a run command. If further assistance is required, contact the Toshiba Customer Support Center.
- Q: During system operation I receive error messages that I do not understand. Where can I find information about trips/faults/alarms and troubleshooting?
- A: A complete list of LED and LCD screen displays, trip/fault/alarm descriptions and a list of possible causes of all trips/faults/alarms can be found in the H9 ASD Installation and Operation Manual.

H9 ASD Simple Start Guide

The H9 ASD Simple Start Guide provides instructions on installation and operating procedures only. For additional information regarding your new H9 ASD, consult the H9 ASD Installation and Operation Manual.

DO NOT attempt to install or operate the H9 ASD until you have read and understood all of the user directions contained in this guide, and the product safety information and product labels contained in the H9 ASD Installation and Operation Manual, Equipment warning labels provide useful information and indicate an imminently hazardous situation that may result in serious injury, severe property and equipment damage, or loss of life if safe procedures are not followed. Installation and operation shall be performed by gualified personnel only.

TOSHIBA

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INDUSTRIAL DIVISION

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H9 ASD Leading Innovation >>>

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Simple Start Guide

Document Number: 62521-000

H9 ASD Simple Start Guide

1. Receipt & Identification

In spect the equipment for damage that may have occurred during shipping.

DONOT install or energize equipment that has been damaged.

Ensure that the rated capacity and model number on the nameplate conform to order specifications.

Use proper lifting techniques when moving the H9 ASD.

Contact your Toshiba Sales Representative to report discrepancies or for assistance if required.

2. Mounting

Only qualified personnel should install this equipment.

The installation of the equipment should conform to the 2008 National Electrical Code (NEC) Article 110, OSHA, as well as any other applicable national, regional, or industry codes and standards.

Installation practices shall conform to the latest revision of the NFPA 70E Electrical Safety Requirements for Employee Workplace.

It is the responsibility of the H9 ASD installer/maintenance personnel to ensure that the unit is installed in an enclosure that will protect personnel against electric shock.

Location

Select a mounting location that is easily accessible and has adequate working space. Proper illumination is required for making inspections, adjustments, and performing equipment maintenance.

DO NOT mount the H9 ASD in a location that would produce catastrophic results if it were to fall from its mounting location (equipment damage and/or injury to personnel).

Avoid installation in direct sunlight or in areas where vibration, heat, humidity, dust, fibers, metal particles, explosive/corrosive mists or gases, sources of electrical noise are present, or where it would be exposed to harmful liquids, solvents, or other fluids.

Temperature

The ambient operating temperature rating is 14° to 104° F (-10° to 40° C).

Ventilation

Install the unit in an upright position and in a well-ventilated area.

When installing adjacent ASDs horizontally, Toshiba recommends at least 5 cm of space between units. However, if the top cover is removed from each ASD then horizontally mounted ASDs may be installed side-by-side with no space in-between the adjacent ASDs.

For 230-volt ASDs, a minimum of 10 cm of space is required above and below adjacent ASDs and any obstruction. For 460-volt ASDs, a minimum of 30 cm of space is required.

Lead Length

The table below lists the recommended maximum lead lengths for the listed motor voltages. Lead lengths from the ASD to the motor in excess of those listed below may require filters to be added to the output of the ASD. Excessive lead lengths may adversely affect the performance of the motor. Exceeding the peak voltage rating or the allowable thermal rise time of the motor insulation will reduce the life expectancy of the motor.

Contact your Toshiba Sales Representative for application assistance when using lead lengths in excess of those listed.

Lead Lengt	h Specifications
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Model	PWM Carrier Frequency	NEMA MG1 Part 31 Compliant Motors ²	NEMA MG1 Part 30 Compliant Motors ²	
230-Volt	All	1000 feet	450 feet	
460-Volt	≤ 5 kHz	600 feet	200 feet	
	> 5 kHz	300 feet	100 feet	

For enclosure dimensions, mounting hole dimensions, current/voltage specifications, and cable/terminal specifications consult the *H9 ASD Quick Start Guide*.

3. Connectivity



Contact With Energized Wiring Will Cause Severe Injury Or Loss Of Life.

When using an ASD output disconnect, the ASD and the motor **MUST** be stopped before the disconnect is either opened or closed. Closing the output disconnect while the 3-phase output of the ASD is active may result in equipment damage or injury to personnel.

De-energize and lockout/ tagout the main power, control power, and instrumentation connections before connecting or disconnecting the power wiring to the equipment or opening the endosure door.



Connect the 3-phase input

power to the ASD to terminals **R/L1**, **S/L2**, and **T/L3**. Connect the 3-phase output power from terminals **U/T1**, **V/T2**, and **W/T3** to the motor. Ensure that all wiring is performed in accordance with national, state, and local electrical codes.

Install a circuit disconnecting device and branch circuit protection in accordance with the fault current settings of the ASD and the 2008 NEC Article 430.

The default settings of the ASD require the use of a factory-installed jumper from the CC to ST terminals to enable the ASD.

For 2-Wire Control and 3-Wire Control open the enclosure door to gain access to the Terminal Board and continue below.

2-Wire Control

Install a switch as described below from the ${\bf F}$ and/or ${\bf R}$ terminals to the ${\bf CC}$ terminals. Close or reattach the enclosure door.

2-Wire Start/Stop Control Connections



- 1 Normally open switch that will be used to provide the forward run command (Setto Forward).
- 2 Normally open switch that will be used to provide the reverse run command (Set to Reverse).

3-Wire Control

Install momentary push buttons as described below from the **F** and/or **R** terminals to the **CC** terminal. Close or reattach the enclosure door. **3-Wire Start/Stop Control Connections**





- 1 Normally open momentary push button that will be used to provide the forward run command (Set to Forward).
- 2 Normally open momentary push button that will be used to provide the reverse run command (Set to Reverse).
- 3 Normally closed momentary push button that will be used to hold the output frequency upon termination of the run command (Set to Hold: F115 = 50 (Hold, N.O.).

Before tuming on the ASD ensure that:

The enclosure door is closed or reattached, and secure. Terminals **R/L1**, **S/L2**, and **T/L3** are connected to the input power and terminals **U/T1**, **V/T2**, and **W/T3** are connected to the motor. The 3-phase input voltage is as specified and there are no shorts and all grounds are secure.



4. Programming

The operating parameters displayed on the LCD screen may be selected, viewed, or changed using the Électronic Operator Interface (EOI). To change a setting turn the Rotary Encoder to highlight the desired Primary Menu item (repeat for Sub Menu items as required). Select the item to be changed and press the Rotary Encoder to enter the Edit mode — the encoder acts as the enter key. Set the parameter to the new value. To exit the setting without saving a

change press the ESC key while the parameter is in the reverse video mode (dark background/ light text). Press the Rotary Encoder to accept the change.

Startup Wizard

Upon initial power up or factory reset the Startup Wizard will start automatically.

The Startup Wizard will query the user to select one of the following items: Run Now, Run Next Time, or Manually Configure.

Click Run Next Time or Manually Configure to skip setup. The ASD may also be setup at a later time by directly accessing each of the

startup parameters via the Program Menu, the associated Direct Access Number, or by running the Startup Wizard from the programming menu.

Click Run Now to setup the ASD now. The Startup Wizard will take the user through the parameters listed below

Startup Wizard Parameters

Direct Access Number	Startup Wizard Parameter	Description	
F405	Voltage/Frequency Rating of Motor	Used to input the nam eplated voltage and frequency of the motor being used.	
F012	Upper Limit Frequency	Sets the highest frequency that the ASD will accept as a frequency command or frequency setpoint.	
F013	Lower Limit Frequency	Sets the lowest frequency that the ASD will accept as a frequency command or frequency setpoint.	
F000	Automatic Acceleration/ Deceleration Setting	Adjusts the acceleration and deceleration rates according to the applied load.	
F009	Acceleration Time	Specifies the time in seconds for the output of the ASD to go from 0.0 Hz to the Maximum Frequency.	
F010	Deceleration Tim e	Specifies the time in seconds for the output of the ASD to go from the Maximum Frequency to 0.0 Hz.	
F015	Volts per Hertz Setting	Establishes the relationship between the output frequency and the output voltage of the ASD.	
F406	Motor Current Rating	Allows the user to input the Full-Load Amperage (FL A) of the motor. Used to determine the Thermal Overload Protection setting for the motor.	
F407	Motor RPM	Used to input the nameplated rated speed (RPM) of the motor being used.	
F003	Command Source	Establishes the source of input commands (i.e., Run, Stop, Jog, etc.).	
F004	Frequency Source	Establishes the source of the primary frequency reference.	
F701	Display Unit	Sets the unit of measure for current and voltage values displayed on the EOI.	

Note: Use the Motor Information outline provided in this guide to record and retain information about the motor for future use.

At any point, the user may click **Next** to skip a parameter or click **Finish** to close the **Startup** Wizard

Click Finish when complete

Electronic Operator Interface (EOI)



Startup Wizard Screen

Wizard: Run

Run next time

Manually configure (Finish)

Run now

setting may be viewed sequentially by accessing the Changed From Default screen via Program ⇒

Changed From Default

Programming Options:

Direct Access to Parameters

A listing of all the parameters that

RR Analog Input

Frequency Mode 1 (F004)

establishes the user-selected source

of the frequency-control input for the ASD. By default it is set to the RR terminal.

This input terminal may be programmed to control the speed or torque of the motor.

The Scaling, Gain, and Bias of this terminal may be adjusted for application -specific suitability (see F210 - F215).

Each parameter may be viewed or changed by entering the parameter number of the setting at the Direct Access Menu via Program \Rightarrow Direct Access \Rightarrow Applicable Parameter Number.

Direct

V/I Analog Input

Frequency Mode 1 (F004) establishes the user-selected source of the frequency-control input for the ASD

This is an isolated input terminal. This terminal may be programmed to control the speed or torque of the motor and must be set to receive either current (SW301 set to I) or voltage (SW301 set to V).

The Scaling, Gain, and Bias of this terminal may be adjusted for application-specific suitability (see F201 - F206).

FM Analog Output

By default, the FM analog output terminal produces an output current or voltage that is proportional to the output frequency of the ASD or of the magnitude of the function assigned to this terminal (select current or voltage at **F681**). The programmable functions for this output terminal are listed in the H9 ASD Installation and Operation Manual.

FM Terminal Setup Parameters:

- F005 Set Function
- F006 Calibrate Terminal Selection
- F681 Voltage/Current Switching Selection
- F682 Response Polarity Selection
- F683 Bias Adjustment

AM Analog Output

By default, the AM analog output terminal produces an 0-20 mA current that is proportional to the output current of the ASD or of the magnitude of the function assigned to the terminal. The programmable functions for this output terminal are listed in the H9 ASD Installation and Operation Manual

AM Terminal Setup Parameters:

- F670 Set Function
- F671 Calibrate Terminal Selection
- F685 Response Polarity Selection
- F686 Bias Adjustment

For a complete listing of the discrete and analog inputs and outputs see the H9 ASD Quick Start Guide.

The Customer Support Center is open from 8 a.m. - 5 p.m. (CST), Monday - Friday. The Center's toll free number is (800) 231-1412. For after-hours support follow the directions in the outgoing message when calling.

Discrete Terminal Names

Default

have been changed from the default setting may be viewed sequentially by accessing the Changed From	Direct Access Number	Terminal	Default (Where Programmable)
Default screen via Program \Rightarrow Utilities \Rightarrow Changed From Default .	F114	RES	Reset
Press the Rotary Encoder while stopped at a changed parameter to display the settings of the changed parameter. Press the Rotary Encoder to enter the Edit mode. Turn the Rotary Encoder to change the parameter setting. Press the ESC key while the system is performing a Changed From Default search to terminate the search. When finished searching, press the ESC key to take the menu back one level.	F111	F	Forward Run
	F112	R	Reverse Run
	F115	S1	Preset Speed 1
	F116	S2	Preset Speed 2
	F117	S3	Preset Speed 3
	F118	S4	Preset Speed 4
	F113	ST	Standby
	_	FP	Frequency Pulse
	_	+SU	References CC
K Analog Input Frequency Mode 1 (F004)	_	СС	Control Common
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H9 ASD Simple Start Guide

5. Run

The ${\bf Local}$ mode allows the ${\bf Command}$ and ${\bf Frequency}$ control functions to be carried out via the ${\bf EOI}.$

To run the motor perform the following:

- Press the Mode key until the Frequency Command screen is displayed.
- Press the Local/Remote key to enter the Local mode (green LED illuminates).
- 3. Turn the Rotary Encoder until the desired Frequency Command value is displayed in the SET field on the LCD screen.
- Press the Run key and the motor will run at the Frequency Command value. (While running the Run LED will illuminate red). Press the Stop/Reset key to stop the motor.

Program

Terminal

Utilities...

Startup Wizard ..

Fundamental...

Direct Access...

Remote

The **Remote** mode allows control of the ASD via the **Command** mode (F003) and the **Frequency** mode (F004).

The **Terminal Board** is used in the following example to demonstrate **Remote** mode operation:

To run the motor perform the following.

1. Press the **Mode** key until the **Program** screen is displayed.

- 2. Select Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Command Mode Selection \Rightarrow Terminal Block.
- 3. Select Program \Rightarrow Fundamental \Rightarrow Standard Mode Selection \Rightarrow Frequency Mode 1 \Rightarrow RR.
- Select Program ⇒ Terminal ⇒ Input Terminals to verify the following discrete terminal assignments:

F111 — F (Forward Run) F112 — R (Reverse Run) F113 — ST (Standby)

- **F114** RES (Reset)
- 5. Activate the ST terminal and provide and Run command.
- 6. Apply a positive voltage across **RR** and **CC**.

For complete instructions on the **Command** and **Frequency** control functions see the H9 ASD Installation and Operation Manual.

Frequency Command Screen



Program Mode Screen

6. Braking

The motor may continue to rotate and coast to a stop after being shut off due to the inertia of the load. If an immediate stop is required, one of the following braking systems should be used.

DC Injection Braking

The **DC Injection Braking** function may be setup and enabled by providing the proper information at the parameters listed below.

- F250 Braking Start Frequency
- F251 Braking Current
- F252 Braking Time
- F253 Forward/Reverse Braking Priority
- F254 Motor Shaft Fixing Control

Dynamic Braking

The **Dynamic Braking** function may be setup and enabled by connecting a braking resistor from terminal **PA** to **PB** of the ASD and providing the proper information at the parameters listed below.

F304 — Braking Enable/Disable

F308 — Braking Resistance

F309 — Braking Capacity

F639 — Braking Resistance Overload Time (10x Rated Torque)

Dynamic Braking uses the transistor **IGBT7** to dissipate the bus voltage when required.

IGBT7 is standard item on the 25 HP and below H9 ASD 230-volt systems and is standard on the 400 HP and below for the 460-volt systems. IGBT7 is optional for all remaining systems.

Mount the resistor pack above or to the side of the ASD — never below. The DBR generates heat that will affect the cooling capacity of the heat sink so it is important to maintain a minimum of six inches between the resistor pack and the ASD.

For light-duty DBRs, use one wire size smaller (AWG or k cmil) than the motor leads. For heavyduty DBRs, use the same gauge wire as the motor leads — the total wire length from the ASD to the DBR should not exceed 10 feet. Twist the wire approximately two times per foot throughout the length of the wire.

For additional information about braking, see the H9 ASD Installation and Operation Manual.

Additional Information

Factory Default

Parameter settings may be returned to factory default values via the **Type Reset** menu, Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Reset to Factory Defaults**.

Save User Settings

A profile of an existing setup may be saved and re-applied when required by using the **Save User Settings** feature. This function is carried out via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Save User Settings**. With the initial setup saved, troubleshooting and diagnostics may be performed and the starting setup may be re-applied when finished, via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Restore User Settings**.

A profile of an existing setup may be saved to the **EOI** via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Save User Settings to EOI**. The initial setup may be restored from the **EOI** via Program \Rightarrow Utilities \Rightarrow Type Reset \Rightarrow **Restore User Settings from EOI**.

Motor Information Outline

Voltage/Frequency:

Current Rating:

RPM:

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