

ADJUSTABLE SPEED DRIVES



Toshiba HX7

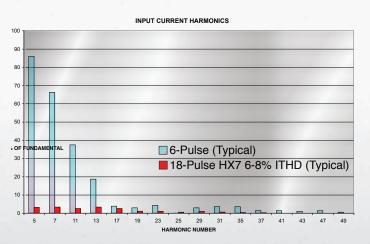
In some industrial applications, users need reliable and efficient adjustable speed drives that do not contribute significant harmonic distortion to the power grid. The HX7 meets this need. The HX7 is the newest addition to the Toshiba seven-series family, offering the latest technology and proven reliability.

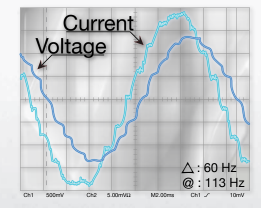
- Patented 18-Pulse Design* Small Footprint Powerful, User-Friendly Operator Interface Variety of Communication Options 5 Optional Three-Contactor Bypass Optional Solid-State-Starter Bypass 1. Small Footprint with Uniform 24" Depth 2. User-Friendly **Electronic Operator** Interface (EOI) 2 6 3. Variety of User 3 Configurable Options 7 4. Gasketed and Filtered Enclosure is Force Ventilated 5. Top or Bottom Cable Entry/Exit 6. 65 KAIC Breaker 8 7. Proven Toshiba ASD Technology 8. Integrated Phase-Shifting Transformer
- * US Patent 6396723 JP Patent 2000-179543 (Pending)

The Drive Solution

Harmonic distortion can come from many sources including computers, fluorescent lights, copiers, and six-pulse drives. The HX7, with Toshiba's patented 18-pulse autotransformer design, removes the distortion that would normally be generated by a six-pulse drive.

- Typically Meets IEEE-519 Guidelines without Adding Filters
- · Produces a Ripple-Free Voltage on DC Bus
- · Clean Sinusoidal Input Current Waveform
- Up to 60% Reduction in Transformer Losses
- Typical Total Harmonic Current Distortion (ITHD) 6 to 8%
- True Power Factor > 0.98





Small Footprint

The high cost of real estate and constraints of existing facilities make size an important consideration in drive selection.

- 500 HP Drive Only 42" Wide
- 24" Depth on All Sizes
- Integrated Phase-Shifting Autotransformer
- Saves Real Estate on New Designs
- Easy Replacement for Old Drives in Existing Facilities
- 60 to 200 HP: 100"H x 30"W x 24"D
- 250 to 500 HP: 100"H x 42"W x 24"D
- 600 to 800 HP: 100"H x 76"W x 24"D

(Addition of a bypass option will increase enclosure size.)



for Harmonic Distortion

Powerful, User-Friendly Operator Interface

The HX7 advanced Electronic Operator Interface (EOI) is so intuitive that the manual is usually not needed to make drive setting adjustments. The HX7 features menu-driven programming as well as direct access to all of the motor control parameters. A built-in rotary encoder makes programming quick and easy.

- Easy Start-Up Wizard
- Remote-Mountable up to 1000 Feet
- Real-Time Clock Option
- Flash-Upgradable EOI Software
- Displays Multiple Parameters Simultaneously
- Standard Keypad Design for Low Voltage and Medium Voltage Drives



Variety of Communication Options

In today's fast-paced manufacturing world, coordinated systems require communications from drive-to-drive and drive-to-system. Built-in ports and a variety of option cards provide versatility in communication selection.

- Built-In RS232/485 and TTL Ports
- Communication Protocol Options
 - Profibus
 - DeviceNet
 - Modbus RTU
 - Modbus+
 - Metasys
 - Ethernet



Download from Www.Somanuals.com. All Manuals Search And Download.

Meets or Exceeds Your Specifications

				HX7	Standa	ard Spe	ecificati	ions						
Item	1							1.1						
Voltage Class							4	60 V						
Maximum HP	60	75	100	125	150	200	250	300	350	400	500	600	700	800
Drive Rating (A)	77	96	124	156	190	240	302	370	450	480	628	740	900	960
Dimensions (in.)			100 H x 3	80 W x 24			1. J.		H x 42 W	/ x 24 D		100	H x 76 W	x 24 D
				ŀ	Power	Requir	ements							
Output Frequency	0 to 29	99 Hz	1.0		_							_		
Main Circuit	Three-	Phase,	460 V In	put Auto-	Transfor	mer, 18-F	ulse Desi	gn with	Circuit E	Breaker, I	GBT Outp	out		
Control Power	DC Bu	is Contr	ol Power							_				
Tolerance	Voltage: ±10%; Frequency: ±2%													
	1					-	ications							
Control Method	Sine Wave PWM System; Flux-Field Current Vector Control													
V/Hz Control	Constant Torque, Variable Torque, Open-Loop Vector, Auto or Manual Torque Boost, Five-Point V/Hz Custom Curves													
Overload Rating	120% for 60 Seconds; 100% Continuous													
Frequency Setting	Rotary Encoder Integrated into EOI, 0 to 10 V, ±10 V, 4 to 20 mA, Binary Input, Motorized Potentiometer Input													
Frequency Precision	Analog Input: ±0.2% of Maximum Output Frequency; Digital Input: ±0.01% of Maximum Output Frequency													
Frequency Resolution		· ·		Hz; Analo	og Input	10 to 12-	Bit A to D	Conver	ter: 0.1 I	Ηz	2			
Acceleration/Deceleration	0.1 to	6000 Se	econds	_										
Speed Regulation	Up to (0.1%; 6	0:1 Spee	d Range										
Torque Regulation							100% Rai	<u> </u>	£		1.000		1000	
Set Point Control (PID)				gral Gain rential Ga		ck Settin	g Upper/L	ower D	eviation	Limits; Fe	edback S	Source De	lay Filter,	
Analog Inputs	Four P	rogram	mable: C	ne 4 to 2	0 mA, O	ne 0 to 10) V, One -	10 to +	10 V, On	e 1 to 10	kΩ Poten	tiometer (Connectio	n
Analog Outputs	Two P	rogrami	mable to	31 Functi	ons									
Input Terminals	Eight Discrete Input Terminals Programmable to 67 Functions; Expandable to N-Value													
Output Contacts	Three	Output	Terminal	s Progran	nmable t	o 52 Fun	ctions; Fo	rm-C C	ontacts I	Rated 250	VAC, TV	vo Amps I	nductive	i.
Signal Isolation	Availat	ble Thre	e-Chann	el Signal	Isolation	for AM/F	M Output	s and II	Termina	al Input, F	Rated at 75	50 V		
Control Board Communication Ports	RS232	2/485 ar	nd TTL Po	orts Stand	dard									
Data Transmission							tasys, Eth							
Main Protective Functions	Overto	orque, À									d-Side Gr e, Loss of			
Soft Stall				tion Cont	rol Durin	a Overlo	ad							
Retry						-		10 Ret	ries with	up to 10	Seconds	Between	Each Betr	ν.
Restart				h a Spinn						<u>up to 10</u>		20110011		<u>,</u>
			rio outo		0	nterfac	ρ							
LCD/EOI (Liquid Crystal Display)/(Electronic Operator Interface)					e to Disp	lay Multip					ypad Ope	rable from	n External	Powe
LED Indicators	Run (F	Red)/Sto	op (Greer	n), Remot	e/Local (Green), I	DC Bus C	harge li	ndication	(Red)				
Keypad	Local/Remote, Monitor/Program, Run, Enter, ESC, Stop/Reset, Up, Down Main Display Shows Two Monitored Items Continuously or Scrolls up to 40 Items													
Monitoring														
Selectable Display Units	Percer	ntage; C	Current D	isplay Sel	lectable		ling Facto Amps or I			tage Disp	lay Selec	table Betv	veen Volts	s or
EOI Communication Ports Remote Mounting				orts Stand										
	nemot	e-wour	nable up	to 1000 F		nstruct	ion —							
Encloquiro	NEMA	1 1000	Gaakat	od ond Fi		Istruct				_	_			
Enclosure Panel Construction				ed and Fi		ce. Top/B	ottom Cal	ole Acce	ess					
Cooling							During SI			llation				
Color		61 Gray			ja u ja									
					Ambie	nt Con	ditions							
Ambient Temperature			to 104°F		-									
Humidity Altitude				ondensin			It Derating	n						
Installation							Corrosive		Explosiv	e Gases				
	1.1.4001	,		20.00		tandard								
Electrical Compliance	NEC, A	ANGL												
			m Www.	Somanua	als.com.	All Man	uals Sear	ch And	Downlo	bad.				

TOSHIBA INTERNATIONAL CORPORATION

North American Headquarters and Manufacturing Facility (Houston, TX)

TOSHIBA – Quality by Design

Toshiba's culture and history are strongly rooted in quality. Our designs are technologically innovative, and our products are manufactured from start to end using only the highest quality domestic and foreign parts.

Product Warranty

Toshiba offers a comprehensive warranty program on its full line of industrial products. Consult your salesperson or the factory for specific information.

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 CO

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.toshiba.com/ind

 Copyright 5/2008

Download from Www Somanuals com All Manuals



Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com