



深圳贯虹自动化有限公司

Shenzhen Guanhong Automation CO.,LTD.



<http://www.szghauto.com>
PRODUCT BROCHURE

Shenzhen Guan hong Automation CO.,LTD (Formerly known as 'Shenzhen Guan hong Automation Technology Co.,Limited(Built in 19 November 2010) is one of the leading CNC & automatic company in China, specialized in designing projects, marketing, and oversea trading, having extensive experience in CNC package solution, Our focus has been on providing the high quality of Lathe CNC system, Milling CNC system, Engraving CNC system, AC Spindle servo motor&driver, AC servo motor & driver, Stepper motor & driver, Closed stepper motor &driver, Gear reducer.



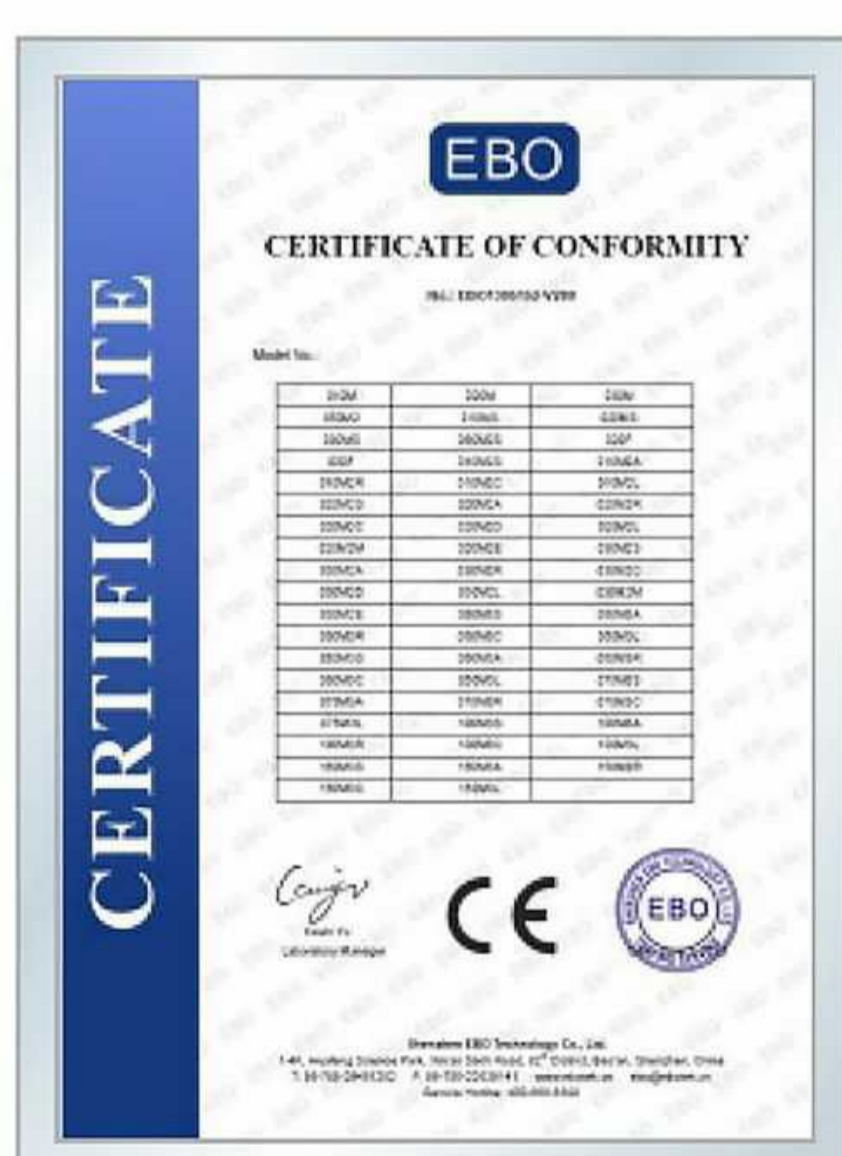
COMPANY PROFILE



SZGH' products have been in working with a wide variety of CNC machinery and automatic processing equipment with high performance and good precision, stably. We have now established a reliable structure , our experienced engineers and technicians are able to provide professional consultancy and offer you most suitable CNC application solution.



Our strict quality control measures guarantee excellent reliability and high standard of quality. Utilizing advanced CNC machinery to test every product, 100 percent inspection is made before packaging and shipment. Moreover, We also offer flexible lead times to support your business.



We have a large number of customers across Asia, America, the Middle East, Europe, South America, and Africa. Specially we already built own business corporate group in Middle East market.



SZGH-CNC1080TC



SZGH-CNC880TC



Product Features

- 1.)8.4" & 10.4 " TFT800x600 true color LCD
- 2.)Support linear scale signal feedback function
- 3.)Cortex-A8+Fpga platform, main frequency 1GHz, 0.5ms interpolation cycle, 0.1um control accuracy
- 4.)Linux operating system, USB interface support, realize mass program DNC processing
- 5.)Open built-in PLC, ladder diagram online editing display, signal diagnosis, signal tracking
- 6.)C tool compensation, PMC axis interpolation, automatic chip breaking and various compound cycle functions support
- 7.)2-way 0~10v analog voltage output, dual spindle control support
- 8.)Adapting servo spindle can realize continuous positioning, rigid tapping, rigid thread processing
- 9.)Can turn various threads, thread tail length, thread cutting angle can be set
- 10.)Automatic chamfering function, automatic repeated feeding, conditional waiting and other special functions
- 11.)Unlimited electronic gear function, which can directly connect the motor with any pitch screw
- 12.)Reverse clearance and pitch compensation function maximize the machining accuracy

Application: CNC Lathe Machinery,CNC Turning Center, and specially automatic equipment

SZGH-CNC880VTC

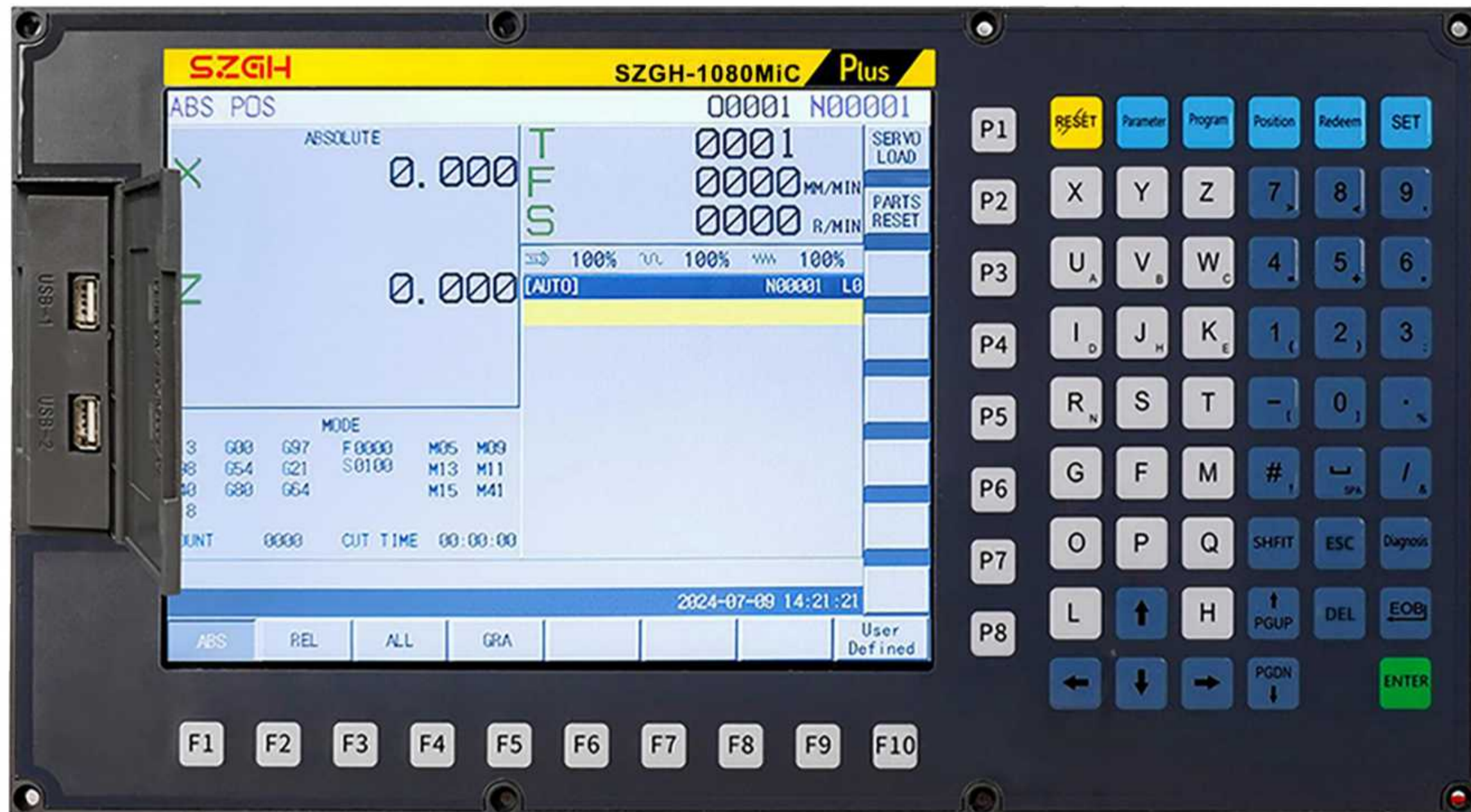


Product Features

- 1.)8.4" & 10.4 " TFT800x600 true color LCD
- 2.)Support linear scale signal feedback function
- 3.)Cortex-A8+Fpga platform, main frequency 1GHz, 0.5ms interpolation cycle, 0.1um control accuracy
- 4.)Linux operating system, USB interface support, realize mass program DNC processing
- 5.)Open built-in PLC, ladder diagram online editing display, signal diagnosis, signal tracking
- 6.)C tool compensation, PMC axis interpolation, automatic chip breaking and various compound cycle functions support
- 7.)2-way 0~10v analog voltage output, dual spindle control support
- 8.)Adapting servo spindle can realize continuous positioning, rigid tapping, rigid thread processing
- 9.)Can turn various threads, thread tail length, thread cutting angle can be set
- 10.)Automatic chamfering function, automatic repeated feeding, conditional waiting and other special functions
- 11.)Unlimited electronic gear function, which can directly connect the motor with any pitch screw
- 12.)Reverse clearance and pitch compensation function maximize the machining accuracy

Application: CNC Lathe Machinery,CNC Turing Center, and specially automatic equipment

SZGH-CNC1080MIC/SZGH-CNC1080MC



SZGH-CNC880MC



Product Features

- 1.) 8.4" & 10.4" TFT800x600 true color LCD.
- 2.) Supports milling and turning composite processing, high-speed and high-precision small line segment processing.
- 3.) Dual-core ARM+Fpga platform, main frequency 1.2GHz, 0.25ms interpolation cycle, 0.1um control accuracy.
- 4.) EtherCAT bus coordination (only SZGH-1080MIC support), 17-bit, 23-bit absolute encoder support.
- 5.) Open built-in PLC, ladder diagram online editing display, signal diagnosis, signal tracking.
- 6.) Support secondary development of display interface.
- 7.) 2-way 0-10v analog voltage output, dual spindle control support.
- 8.) Adaptive servo spindle can realize continuous positioning, rigid tapping, rigid thread processing.
- 9.) Unlimited electronic gear function, can make the motor directly connected to any pitch screw.
- 10.) Automatic chamfering function, automatic repeated loading, conditional waiting and other special functions.
- 11.) Large program capacity: 256M bytes, 1000 processing programs storage support.
- 12.) The load progress bar of each axis displays real-time monitoring, and the alarm can be set for any load amount.

Application: CNC Milling Machine, Router Machine and specially automatic equipment

CNC Lathe & Turning Controller

- 1)2-4 Axis Economic Type Series CNC Lathe Controller
- 2)800x600 8.4 inch real color LCD displayer
- 3)Electric Turret & Binary code Turret & Special Turret,Max: 99 Pcs of tools
- 4)Support Macro function and PLC function
- 5)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 6)Support C-axis positioning,rigid tapping,threading of spindle
- 7)High anti-jamming switch power(220VAC->24VDC&5V)
- 8)128MB Memory,100Mb user store room
- 9)With USB interface,for upgrade & copy programs
- 10)Analog voltage output of 0~10V in two channels,support double spindles
- 11)Basic I/O:40X24,PLC On-line Display,Monitor & Design
- 12)cutter offset:C
- 13)English menu,program and interface,full screen edition
- 14)Support macro variable dialog box & Running program by input points
- 15)Built-in screw compensation,Reverse backlash compensation

Application: CNC Lathe & Turning Machinery and specially automatic equipment



**SZGH-CNC990TDb /
SZGH-CNC990TDc**

CNC Lathe & Turning Controller

- 1)2-5 Axis Standard Type and Updated Series CNC Lathe Controller
- 2)800x600 8.4 inch real color LCD displayer
- 3)Electric Turret & Binary code Turret & Special Turret,Max: 99 Pcs of tools
- 4)Support ATC,Macro function and PLC function
- 5)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 6)Support C-axis positioning,rigid tapping,threading of spindle
- 7)High anti-jamming switch power(220VAC->24VDC&5V)
- 8)128MB Memory,100Mb user store room
- 9)With USB interface,for upgrade & copy programs
- 10)Analog voltage output of 0~10V in two channels,support double spindles
- 11)Support Position Feedback with linear scale(Differential signal/RS422)
- 12)Basic I/O:56X32,PLC On-line Display,Monitor & Design
- 13) cutter offset:C
- 14)English menu,program and interface,full screen edition
- 15)Support macro variable dialog box & Running program by input points
- 16)Built-in screw compensation,Reverse backlash compensation
- 17)CNC1000TDi support Modbus/EtherCAT/PowerLink/Increment type Servo System

Application:CNC Lathe Machinery,CNC Turning Center and specially automatic equipment



SZGH-CNC1000TDb



SZGH-CNC1000TDc

CNC Milling & Drilling Controller

- 1)3-4 Axis Economic Type Series CNC Milling Controller
- 2)CNC990MDc series support absolute type servo system
- 3)800x600 8.4 inch real color LCD displayer
- 4)Support Macro function and PLC function
- 5)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 6)Support C-axis positioning,rigid tapping,threading of spindle
- 7)High anti-jamming switch power(220VAC->24VDC&5V)
- 8)128MB Memory,100Mb user store room
- 9)With USB interface,for upgrade & copy programs
- 10)Analog voltage output of 0~10V in two channels,support double spindles
- 11)Basic I/O:40X24,PLC On-line Display,Monitor & Design
- 12)English menu,program and interface,full screen edition
- 13)Support macro variable dialog box & Running program by input points
- 14)Built-in screw compensation,Reverse backlash compensation

Application: CNC Milling Machinery,CNC Drilling machinery,CNC Boring Machinery & automatic equipment



**SZGH-CNC990MDb/
SZGH-CNC990MDc**



CNC Milling & Router Controller

- 1)3-5 Axis Standard and Updated Series CNC Milling and Router Controller
- 2)CNC1000MDc series support absolute type servo system & linear scale
- 3)800x600 8.4 inch real color LCD displayer
- 4)Support Macro function and PLC function
- 5)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 6)Support C-axis positioning,rigid tapping,threading of spindle
- 7)High anti-jamming switch power(220VAC->24VDC&5V)
- 8)128MB Memory,100Mb user store room
- 9)With USB interface,for upgrade & copy programs
- 10)Analog voltage output of 0~10V in two channels,support double spindles
- 11)Support Position Feedback with linear scale(Differential signal/RS422)
- 12)Basic I/O:56X32,PLC On-line Display,Monitor & Design
- 13)Support macro variable dialog box & Running program by input points
- 14)Built-in screw compensation,Reverse backlash compensation
- 15)CNC1000MDi support Modbus/EtherCAT/PowerLink/Increment type Servo System

Application:CNC Boring machinery,CNC wood working machine,CNC Milling machinery,CNC drilling machinery,and specially automatic equipment



SZGH-CNC1000MDb



SZGH-CNC1000MDc



CNC Milling Machining Center Controller

- 1)3-5 Axis High Classes Series CNC Controller for Machine Center
- 2)Support absolute type servo system & linear scale
- 3)800x600 8.4 inch real color LCD displayer
- 4)Support ATC,Macro function and PLC function(M6 T#)
- 5)Type of Tool Magazine:Arm type,Servo type,Disc type,Umbrella Type & Other Special Type,Max: 99 Tools
- 6)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 7)High anti-jamming switch power(220VAC->24VDC&5V)
- 8)128MB Memory,100Mb user store room
- 9)With USB interface,for upgrade & copy programs
- 10)Analog voltage output of 0~10V in two channels,support double spindles
- 11)Support Position Feedback with linear scale(Differential signal/RS422)
- 12)Basic I/O:56X32,PLC On-line Display,Monitor & Design
- 13)Support Linear tool magazine,umbrella,Arm type tool magazine
- 14)English menu,program and interface,full screen edition
- 15)Support macro variable dialog box & Running program by input points
- 16)Built-in screw compensation,Reverse backlash compensation
- 17)CNC1000MDi support Modbus/EtherCAT/PowerLink/Increment type Servo System

Application: Vertical Machine Center,Horizontal Machine Center and Other special automatic equipment



SZGH-CNC1000MDcb

CNC Grinding Controller

- 1)2-5 Axis Standard Series CNC Grinding Controller
- 2)Support absolute type servo system & linear scale
- 3)800x600 8.4 inch real color LCD displayer
- 4)2MHz Pulse Output Frequency,Default Pulse equivalent is 1 um.
- 5)High anti-jamming switch power(220VAC->24VDC&5V)
- 6)128MB Memory,100Mb user store room
- 7)With USB interface,for upgrade & copy programs
- 8)Analog voltage output of 0~10V in two channels,support double spindles
- 9)Support Position Feedback with linear scale(Differential signal/RS422)
- 10)Basic I/O:56X32,PLC On-line Display,Monitor & Design
- 11)English menu,program and interface,full screen edition
- 12)Support macro variable dialog box & Running program by input points
- 13)Built-in screw compensation,Reverse backlash compensation

Application: CNC grinding machinery,CNC flat grinder,and specially automatic equipment



**SZGH-CNC1000GDb/
SZGH-CNC1000GDc**

GH-1000TC

- 1)2-5 Axis Fully English Type CNC Lathe Controller
- 2)800x600 8.4 inch real color LCD displayer
- 3)Electric Turret & Binary code turret,Max: 99 pcs tools
- 4)Support ATC,Macro function and PLC function
- 5)Max speed is 60m/min, feeding speed is 24m/min
- 6)Adapted servo spindle can realize spindle continuous position,rigid tapping,rigid screw processing
- 7)High anti-jamming switch power(100V-240VAC 50Hz/60Hz->24VDC)
- 8)64MB Memory,56Mb user store room
- 9)With USB interface,it supports file operation in flash disk,system configuration and software upgrade
- 10)Position Control Mode:Pulse+Direction/AB Phase,Dual Analog voltage output of 0~10V
- 11)32 bits ARM microprocessor+FPGA Technology.
- 12)Basic I/O:36X36 ,can be edited freely
- 13)cutter offset:C
- 14)Installing dimension,electric interfaces,instruction system and operating windows being compatible with those of GSK980TDb Turning CNC System"

Application: CNC Lathe & Turning Machinery and specially automatic equipment



GH-1000TC

CNC MILLING & DRILLING CONTROLLER

GH-1000MC

- 1)3-5 Axis Fully English Type CNC Milling Controller
- 2)800x600 8.4 inch real color LCD displayer
- 3)Electric Turret & Binary code turret,Max: 99 pcs tools
- 4)Support ATC,Macro function and PLC function
- 5)Max speed is 60m/min,feeding speed is 24m/min,0.1um control precision
- 6)Adapted servo spindle can realize spindle continuous position,rigid tapping,rigid screw processing
- 7)High anti-jamming switch power(100V-240VAC 50Hz/60Hz->24VDC)
- 8)64MB Memory,56Mb user store room
- 9)With USB interface,it supports file operation in flash disk,system configuration and software upgrade
- 10)Position Control Mode:Pulse+Direction/AB Phase,Dual Analog voltage output of 0~10V
- 11)32 bits ARM microprocessor+FPGA Technology.
- 12)Basic I/O:36X36,can be edited freely
- 13)cutter offset:C

Application:CNC Drilling & Milling Machinery and specially automatic equipment



GH-1000MC

SERVO MOTOR & DRIVER

<http://www.szghauto.com>



Model	Frame size (mm)	Rated Power (w)	Torque(N.M)		Rated Speed (r/min)	Rated Current (A)	Rated Voltage (V)	Rotor Inertia (kg.m ² x10 ⁻⁴)	Encoder Resolution (PPR)		Motor Length (mm)	brake motor (/T) Length	Diameter of Axle (mm)	Weight (kg)
			Continuous	peak					Increment type	Absolute type				
SZGH-04005D	40	50	0.16	0.32	3000	0.4	220	0.025	2500	23 bit	75	109	8	0.4
SZGH-04010D	40	100	0.32	0.64	3000	0.6	220	0.051	2500	23 bit	90	124	8	0.5
SZGH-06020DC	60	200	0.64	1.9	3000	12	220	0.175	2500	23 bit	116	164	14	1.16
SZGH-06040DC	60	400	1.27	3.9	3000	2.8	220	0.29	2500	23 bit	141	189	14	1.6
SZGH-06060DC	60	600	1.9	5.73	3000	3.5	220	0.39	2500	23 bit	169	217	14	2.07
SZGH-08075DC	80	750	2.4	7.1	3000	3	220	1.82	2500	23 bit	151	191	19	2.9
SZGH-08075BC	80	750	3.5	10.5	2000	3	220	2.63	2500	23 bit	179	219	19	3.9
SZGH-09075DC	86	750	2.4	7.1	3000	3	220	2.45	2500	23 bit	150	198	16	3.1
SZGH-09075BC	86	750	3.5	10.5	2000	3	220	3.4	2500	23 bit	172	220	16	3.9
SZGH-09100CC	86	1000	4	12	2500	4	220	3.7	2500	23 bit	182	230	16	4.2
SZGH-11060DC	110	600	2	6	3000	2.5	220 380	3.1	2500	23 bit	159	233	19	4.5
SZGH-11080BC	110	800	4	12	2000	3.5	220 380	5.4	2500	23 bit	189	263	19	6
SZGH-11120DC	110	1200	4	12	3000	5	220 380	5.4	2500	23 bit	189	263	19	6
SZGH-11120BC	110	1200	6	12	2000	5	220 380	7.6	2500	23 bit	219	293	19	7.9
SZGH-11180DC	110	1800	6	18	3000	6	220 380	7.6	2500	23 bit	219	293	19	7.9
SZGH-13100CC	130	1000	4	12	2500	4	220 380	8.5	2500	23 bit	166	223	22	6.2
SZGH-13130CC	130	1300	5	15	2500	5	220 380	10.6	2500	23 bit	171	228	22	6.6
SZGH-13150CC	130	1500	6	18	2500	6	220 380	12.6	2500	23 bit	179	236	22	7.4
SZGH-13150AC	130	1500	10	25	1500	6	220 380	19.4	2500	23 bit	213	294	22	11.5
SZGH-13200CC	130	2000	7.7	22	2500	7.5	220 380	15.3	2500	23 bit	192	249	22	10
SZGH-13230AC	130	2300	15	30	1500	9.5	220 380	27.7	2500	23 bit	241	322	22	14.4
SZGH-13260CC	130	2600	10	25	2500	10	220 380	19.4	2500	23 bit	209	290	22	11.5
SZGH-13380CC	130	3800	15	45	2500	13.5 10	220 380	27.7	2500	23 bit	231	312	22	14.7
SZGH-15360BC	150	3600	18	36	2000	17 9.5	220 380	46	2500	23 bit	248	321	28	17
SZGH-18270BC	180	2700	17.2	43	1500	10.5 6.5	220 380	34	2500	23 bit	226	298	35	20
SZGH-18300CC	180	3000	19	47	1500	12 7.5	220 380	38	2500	23 bit	232	304	35	21
SZGH-18450CC	180	4500	21.5	53	2000	16 9.5	220 380	47	2500	23 bit	243	315	35	22
SZGH-18290BC	180	2900	27	67	1000	12 7.5	220 380	61	2500	23 bit	262	334	35	26
SZGH-18370BC	180	3700	35	70	1000	16 10	220 380	86	2500	23 bit	292	364	35	31
SZGH-18430AC	180	4300	27	67	1500	16 10	220 380	61	2500	23 bit	262	334	35	26
SZGH-18550CC	180	5500	35	70	1500	24 12	220 380	86	2500	23 bit	292	364	35	30.5
SZGH-18750CC	180	7500	48	96	1500	20	220 380	95	2500	23 bit	346	418	35	40

Note: Servo motor with Brake is with "/T", Example: SZGH-08075DC/T Absolute type servo motor is with "H", Example: SZGH-13100CC(H)
The voltage(220V/380V) can be choose.

SERVO DRIVER SERIES

<http://www.szghauto.com>



Driver Model	Control Mode			Rated Voltage (A)	Current (A)	Encoder Type	Matched Motor	
	Torque	Position	Velocity					
INCREMENTAL TYPE	SZGH-E7D20L	✓	✓	✓	Single or 3phase 220VAC	6.6A	increment	50-600W
	SZGH-E7D30L	✓	✓	✓	Single or 3phase 220VAC	10A	increment	750W-2.6KW
	SZGH-E7D50B	✓	✓	✓	3phase 220VAC	13A	increment	2.3KW-3.8KW
	SZGH-E7D35H	✓	✓	✓	3 phase 380v	11.6A	increment	1.2KW-3.8KW
	SZGH-E7D50L	✓	✓	✓	Single or 3phase 220VAC	16.6A	increment	3.6KW-5.5KW
	SZGH-E7D50H	✓	✓	✓	3 phase 380v	16.6A	increment	3.6KW-5.5KW
	SZGH-ED75H	✓	✓	✓	3 phase 380v	25A	increment	5.5KW-7.5KW
	SZGH-E7D160H	✓	✓	✓	3 phase 380v	33.3A	increment	11KW
	SZGH-E7D200H	✓	✓	✓	3 phase 380v	50A	increment	15KW
ABSOLUTE TYPE	SZGH-E7I20L	✓	✓	✓	Single or 3phase 220VAC	6.6A	Absolute	50-600W
	SZGH-E7I30L	✓	✓	✓	Single or 3phase 220VAC	10A	Absolute	750W-2.6KW
	SZGH-E7I50B	✓	✓	✓	3phase 220VAC	13A	Absolute	2.3KW-3.8KW
	SZGH-E7I35H	✓	✓	✓	3 phase 380v	11.6A	Absolute	1.2KW-3.8KW
	SZGH-E7I50L	✓	✓	✓	Single or 3phase 220VAC	16.6A	Absolute	3.6KW-5.5KW
	SZGH-E7I50H	✓	✓	✓	3 phase 380v	16.6A	Absolute	3.6KW-5.5KW
	SZGH-E7I75H	✓	✓	✓	3 phase 380v	25A	Absolute	5.5KW-7.5KW
	SZGH-E7I160H	✓	✓	✓	3 phase 380v	33.3A	Absolute	11KW
	SZGH-E7I200H	✓	✓	✓	3 phase 380v	50A	Absolute	15KW

SERVO DRIVER SERIES

<http://www.szghauto.com>



Driver Model	Control Mode			Rated Voltage (A)	Current (A)	Encoder Type	Matched Motor
	Torque	Position	Velocity				
SZGH-SD2004	✓	✓	✓	Single or 3phase 220VAC	9	Increment	50-600W
SZGH-SD2010	✓	✓	✓	Single or 3phase 220VAC	12	Increment	750W-1.0KW
SZGH-SD2026	✓	✓	✓	Single or 3phase 220VAC	18	Increment	750W-3.8KW
SZGH-SD2075	✓	✓	✓	Single or 3phase 220VAC	28	Increment	2.3KW-7.5KW
SZGH-SD4038	✓	✓	✓	3phase 380VAC	18	Increment	2.3KW-3.8KW
SZGH-SD4075	✓	✓	✓	3phase 380VAC	28	Increment	3.5KW-7.5KW
SZGH-SD2004(H)	✓	✓	✓	Single or 3phase 220VAC	9	Absolute	50-600W
SZGH-SD2010(H)	✓	✓	✓	Single or 3phase 220VAC	12	Absolute	750W-1.0KW
SZGH-SD2026(H)	✓	✓	✓	Single or 3phase 220VAC	18	Absolute	750W-3.8KW
SZGH-SD2075(H)	✓	✓	✓	Single or 3phase 220VAC	28	Absolute	2.3KW-7.5KW
SZGH-SD4038(H)	✓	✓	✓	3phase 380VAC	18	Absolute	2.3KW-3.8KW
SZGH-SD4075(H)	✓	✓	✓	3phase 380VAC	28	Absolute	3.5KW-7.5KW
SZGH-SD2004(E)	✓	✓	✓	Single or 3phase 220VAC	9	Ether CAT	50-600W
SZGH-SD2010(E)	✓	✓	✓	Single or 3phase 220VAC	12	Ether CAT	750W-1.0KW
SZGH-SD2026(E)	✓	✓	✓	Single or 3phase 220VAC	18	Ether CAT	750W-3.8KW
SZGH-SD2075(E)	✓	✓	✓	Single or 3phase 220VAC	28	Ether CAT	2.3KW-7.5KW
SZGH-SD4038(E)	✓	✓	✓	3phase 380VAC	18	Ether CAT	2.3KW-3.8KW
SZGH-SD4075(E)	✓	✓	✓	3phase 380VAC	28	Ether CAT	3.5KW-7.5KW

SPINDLE SERVO MOTOR

<http://www.szghauto.com>

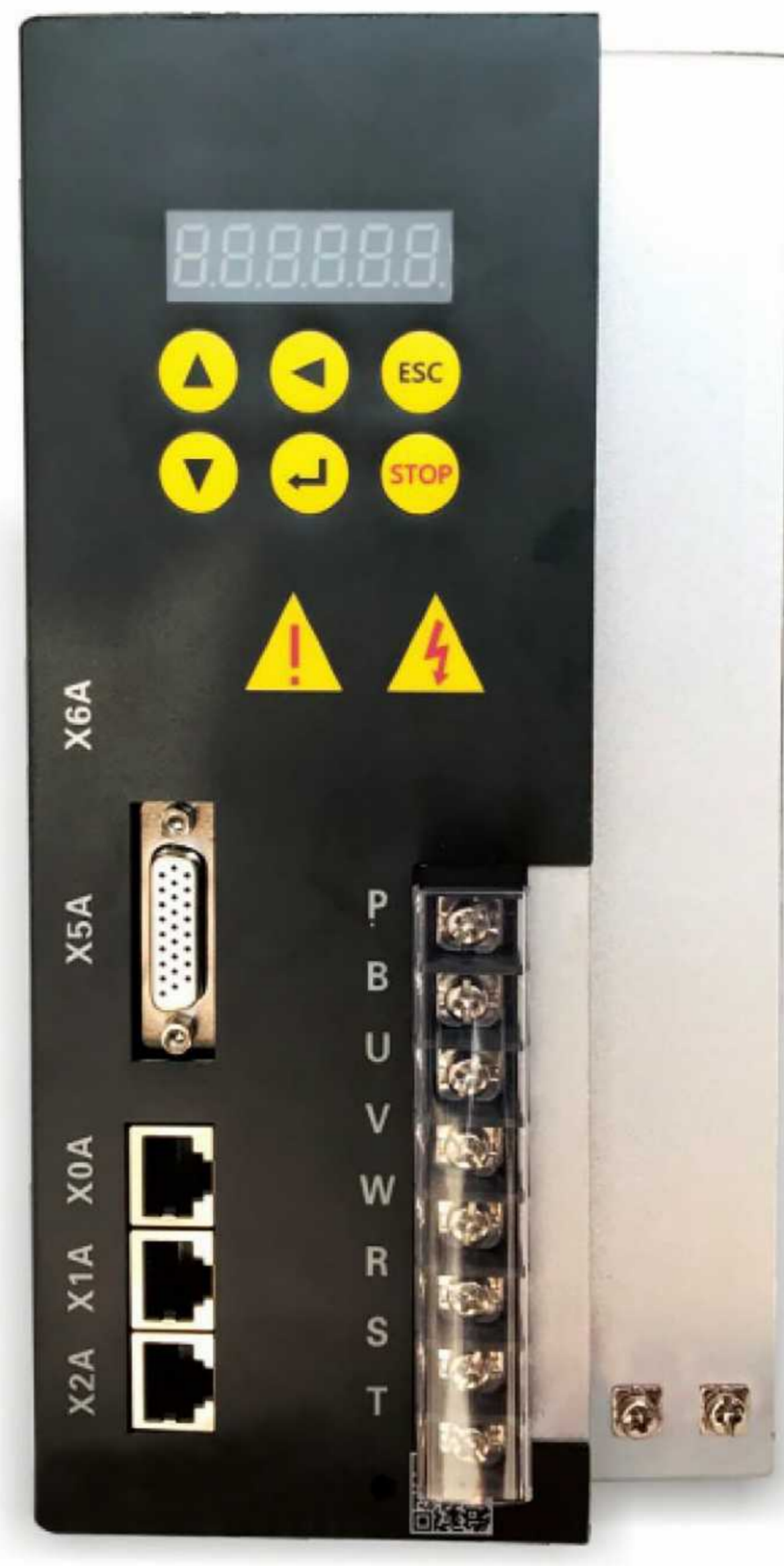


Spindle Motor Model	Rated Power (KW)	Rated Torque (Nm)	Rated Current(A)	Max Speed (RPM)	Rated Speed (RPM)	Matched Driver
SZGH08-3-9.5-1.5/2.2-4-1500	1.5	9.5	3.7	8000	1500	SZGH-S4T1P5
SZGH08-4-14-2.2/3.7-4-1500	2.2	14	6	8000	1500	SZGH-S4T2P2
SZGH09-2-24-3.7/5.5-4-1500	3.7	24	9.5	8000	1500	SZGH-S4T3P7
SZGH10-2-35-5.5/7.5-4-1500	5.5	35	13	8000	1500	SZGH-S4T5P5
SZGH10-3-48-7.5/11-4-1500	7.5	48	17	8000	1500	SZGH-S4T7P5
SZGH10-4-71-11/15-4-1500	11	71	23.5	8000	1500	SZGH-S4T011
SZGH13-2-95-15/18.5-4-1500	15	95	31	8000	1500	SZGH-S4T015
SZGH13-3-117-18.5/22-4-1500	18	117	38	8000	1500	SZGH-S4T018
SZGH13-4-140-22/30-4-1500	22	140	45	8000	1500	SZGH-S4T022
SZGH16-1-191-30/37-4-1500	30	191	60	6000	1500	SZGH-S4T030
SZGH16-2-235-37/45-4-1500	37	235	75	6000	1500	SZGH-S4T037
SZGH16-3-286-45/55-4-1500	45	286	90	6000	1500	SZGH-S4T045
SZGH16-4-350-55/75-4-1500	55	350	110	6000	1500	SZGH-S4T055
SZGH18-1-478-75/90-4-1500	75	478	148	4500	1500	SZGH-S4T075
SZGH18-2-573-90/110-4-1500	90	573	176	4500	1500	SZGH-S4T090
SZGH18-3-700-110/132-4-1500	110	700	210	4500	1500	SZGH-S4T110
SZGH22-1-840-132/160-4-1500	132	840	255	4000	1500	SZGH-S4T132

Note: There are Flange mounting(B5 Series)& Foot-mounting (B3 Series) spindle servo motors.
The voltage(220V/380V) can be choose.

SPINDLE SERVO DRIVER

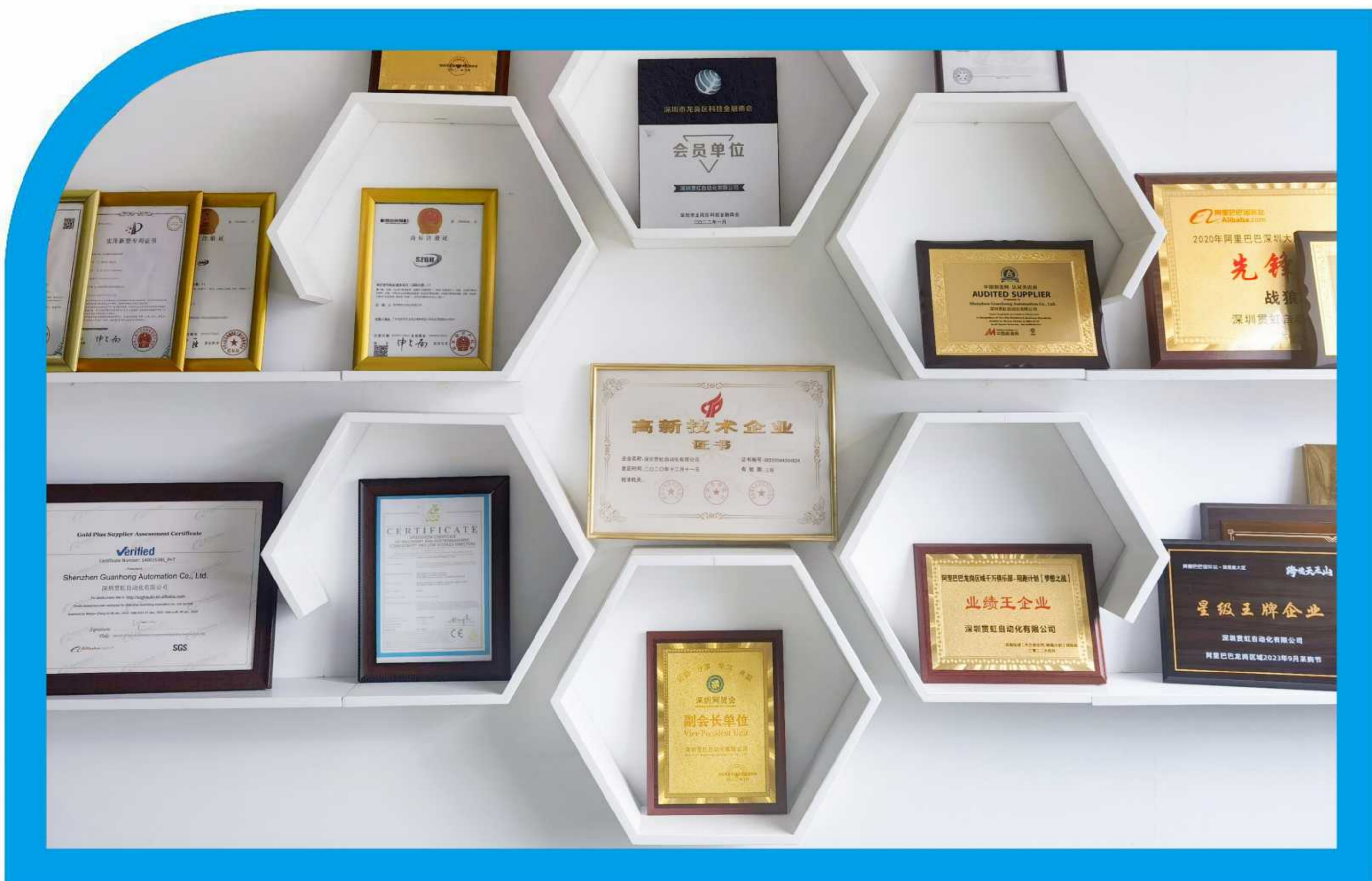
<http://www.szghauto.com>



Spindle driver Model	Matched Motor's Power(KW)	Rated Output Current(A)	Rated Output Capacity(KVA)	Min Brake Resistor(Ω)	Cable Diameter(mm ²)
SZGH-S4T1P5	1.5	3.5	2.5	0.5kw/75 Ω	2.5
SZGH-S4T2P2	2.2	5	3.8	0.5kw/75 Ω	2.5
SZGH-S4T3P7	3.7	8	5.6	1kw/40 Ω	4
SZGH-S4T5P5	5.5	13	8.6	1kw/40 Ω	6
SZGH-S4T7P5	7.5	17	11	1.5kw/32 Ω	6
SZGH-S4T011	11	25	17	1.5kw/26 Ω	6
SZGH-S4T015	15	32	20	1.5kw/26 Ω	10
SZGH-S4T018	18	39	26	2kw/40 Ω *2	10
SZGH-S4T022	22	45	30	2kw/40 Ω *2	16
SZGH-S4T030	30	60	40	2.5kw/40 Ω *3	25
SZGH-S4T037	37	75	50	2.5kw/40 Ω *3	25
SZGH-S4T045	45	90	60	2.5kw/40 Ω *4	35
SZGH-S4T055	55	110	72	2.5kw/40 Ω *4	50
SZGH-S4T075	75	150	99	2.5kw/40 Ω *6	70
SZGH-S4T090	90	178	99	2.5kw/40 Ω *8	70
SZGH-S4T110	110	210	145	2.5kw/40 Ω *9	90
SZGH-S4T132	132	255	145	2.5kw/40 Ω *10	90



GUAN-HONG ADVANTAGE



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