



Be Persistent

SIGMA CNC, as the benchmark of the industry, is a pathfinder instead of a follower. With groundbreaking vitality, we are persistent to step up to challenges, and concentrate on the developments of advanced machines. We contribute to society through promoting environmental protection and energy conservation, and participating in society service actively.

Since the founding of SIGMA CNC, our great persistence has never changed.

SIGMA CNC DINM

Our characteristics and abilities express in products and services.



Established in November 2000, SIGMA CNC Technology Machinery Co., Ltd. specializes in designing and manufacturing CNC Double Column Machining Centers and CNC High Precision Double Column Grinding Machines. Since our establishment, we have always thoroughly implemented our concepts of "Expertise, Innovation, and Performance". In addition to presenting newly developed machines to meet the market trends and demands.

SIGMA CNC Products

CNC Double Column Machining Center

CNC Double Column Machining Center (With Auto Attachment Head Change system)

CNC 5-FACE Double Column Machining Center

CNC 5-AXIS Double Column Machining Center

CNC CROSSRAIL Double Column Machining Center

CNC Moving Column Horizontal Machining Center

CNC High Precision Grinding Machine (For Linear Guideways & Blocks)

CNC Custom Machine

INNOVATION

Our Unwavering Belief

We have upheld our belief "Expertise, Innovation, and Performance", and acquired patents and awards from the world for many years. We insist on attaining our goal by being innovative in professional field, and staying ahead of market trends, to create unique product experience.













* # 5 # 4 # # #









EXPERTISE INNOVATION PERFORMANCE

Explore our expertise, and strive for excellence.

Keep abreast of the times, and create sustainable value.

Take action, and stick to achieve success.

SIGMA CNC GLORY

2017	Taiwan Excellence ASDH-AC1
2016	Taiwan Excellence SLG-3HS series
2013	Taiwan National Invention and Creation Award - Silver Medal
2012	9th The National Brand YUSHAN Awards
	Outstanding Business Leaders Award
	Outstanding Enterprise Award
	The Best Production Award
2012	TOP 5000 Largest Enterprises Awards in Metalworking
2011	Asia Outstanding Leading Entrepreneur Award
2011	Taiwan Excellent Production Awards
2011	Taiwan Excellent Manufacturing Enterprise Award
2011	Taiwan Excellent Technology Production Premium Awards
2009	TOP 5000 Enterprise Performance Awards NO.558

TOP 5000 Enterprise Performance Awards NO.1341









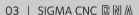


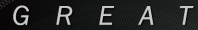












In Pursuit of Perfection

We pay attention to details strictly toward design, software, and application, and develop perfect machines that are stable, precise, and everlasting.

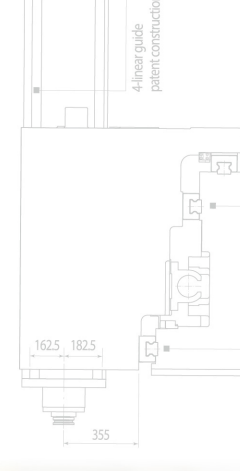




SIGMA CNC R&D

Our professional team provides custom design and development with proficient core technology and superb R&D capabilities.

We defy traditional thinking to develop advanced, large, and precise machines with top manufacturing capability, enhanced machine performance, and longer service life, in order to create maximum benefit for our customers.



SIGMA CNC R&I

CHUN Rise to the Challenge

We see every challenge as our best breakthrough, and surpass every expectation with a fearless attitude. SIGMA CNC is technology-oriented and service-oriented, and dedicated to providing equipment with key technologies and total solutions to all the industries especially to large and high-precision industries.

APPLICABLE INDUSTRIES

- Aerospace
- Transportation Industry
- Energy Industry
- Plastic & Rubber Industry







SMH630/800H





CTIVIST

Strong Through Times

We take the requirements of large processing industries into consideration. Therefore, we enhance the performance of our equipment with high rigidity, high load capacity, and high stability, to extend service life.

APPLICABLE INDUSTRIES

Shipbuilding Industry
Heavy Industry
Large Parts Manufacturing







09 | SIGMA CNC DIN M



Overcome All Difficulties

We design and develop custom precision equipment with persistence and excellent capabilities to enhance accuracy, rigidity, and functionality to meet customers' needs.

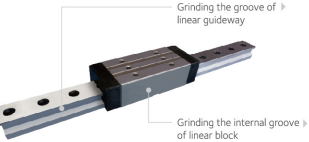
SPECIAL INDUSTRIES

Custom Guideway Grinding Machine

SLG-3HS/SLG-2HS

Guideway Grinding

The Design of triple grinding spindle of CNC High Precision Grinding Machine is our exclusive patent. Triple grinding spindles can do three-surface grinding at the same time, and enhance high accuracy, high efficiency, and save time and energy. The specifications can be customized on demands.



SLG-2HS/1HS

Linear Guideway Grinding

The one (two) grinding spindles of CNC High Precision Grinding Machine is designed with high rigidity and high precision. Two grinding spindles can do two-surface grinding at the same time. The specifications can be customized on demands.





Explore the Infinite Future We never stop learning in order to link up with the world, and make all-out effort to create the infinite future. 13 | SIGMA CNC DIN M

SIGMA CNC HISTORY

- SIGMA CNC Established.
- Developed CNC Double Column Machining Center SDV series and held the new product launch.
- Developed CNC Vertical Machining Center SSV-1200L.
- Developed CNC 5-FACE Double Column Machining Center S5F-3732 and held the new product launch.
- SDV series Certified by Amtri Veritai CE, EMC. Developed High Speed & High Accuracy CNC Double Column Machining Center SDV-H series. Developed CNC Moving Column Horizontal Machining Center SMH-MC series.
- Certified by ISO9001 AFAQ. Capital increase to USD 3,300,000. Invest a land (17000m3) in Chiayi County. Developed a new auto attachment head change system for CNC Double Column Machining Center SDV-HLA series.
- Developed CNC High Speed Double Column Machining Center with Direct-Drive Spindle BT-50, 10000rpm.
- Capital increase to USD 4,300,000.
- Developed CNC High Speed Horizontal Machining Center SMH-630H & CNC 5-AXIS Double Column Machining Center S5A-2015H. Capital increase to USD 5,000,000. Started to build the New Chiayi factory. Won The National Brand YUSHAN Awards.
- Capital increase to USD 5,500,000. Developed the "Mechanism of Feed Transmission for Multidimensional Grinding Machine (SLG-3HS series) and won the 2013 " Taiwan National Invention and Creation Award" Silver Medal.
- In April, New Chiayi Factory Open House Ceremony in Chiayi County.
- Won the Taiwan Excellence Award of 2016-High Precision Double Column type Profile Grinding Machine with 3 Heads (SLG-3HS series)
- Won the Taiwan Excellence Award of 2017-Auto Swing Divided Angle Head system (ASDH-AC1)



SIGMA CNC Technology Machinery Co., Ltd



