



- · 5-axis CNC Machining Centre
- · 4-axis CNC Machining Centre
- · 3-axis CNC Machining Centre
- · CNC Lathe with Milling function
- · Super Precision Micro Machining Centre
- · CNC Wire-Cut
- CNC EDM
- · Surface Grinding Machine
- · Cylindrical Grinding Machine

Our CAD/CAM Capabilities

- HyperMILL 3 to 5 axis Simultaneous Milling
- ADMAC-Okuma Turning
- Drafting Solidworks 3D CAD

Our QC Equipment

- · CNC Co-Ordinate Measuring Machine
- · Video Measuring System
- · Digital Height Master
- Profile Projector
- · Hardness Tester
- · Roughness Tester
- · Handheld XRF Spectrometer
- · Video Endoscope
- Optical Scope (90x)



Onn Wah Building, Singapore 486154



sales@onnwah.com.sg



(65) 6844 3868



Onn Wah Precision Technology (Suzhou), Ltd



No. 81 West Suhong Road Suzhou Industrial Square Building A1 & A5 Suzhou Industrial Park Suzhou, China 215021 中国苏州工业园苏虹西路 81 号 苏虹工业坊A1厂房,邮编 215021

- engkiang@onnwah.com.sg
- (86) 512 6256 8730



Onn Wah

Complex Machining

Inconel, Stainless Steel, Titanium, Aluminium



ISO 9001= AS9100

Serving Your Needs Precisely

About Us

Onn Wah is your one-stop solution for all precision machining needs. We specialize in CNC-machining of complex medium-size components, in a high-mix, low-volume environment.

We rely on over 50 years of industry experience and knowledge to provide world class manufacturing solutions to a wide variety of industries that include the aerospace, semiconductor, oil & gas, optics and other industries.



Thanks to its AS9100 certification attained in 2007, Onn Wah has since then resolutely diversified into the Aerospace market which today accounts for 40% of its activities.

Today, we have a total of over 250 strong workforce dedicated to providing our customers with complete manufacturing services in both Singapore and China.

Why Us

- Dedicated Program Management
- Full Traceability of All Parts
- **Lean Best Practices**
- Tully Integrated ERP System
- More Than 50 Years of Engineering Excellence

SAMPLE PARTS



www.onn|wah.com