

112

# LEANTEC Catalogue

# LEANTEC





## **Company Introduction**

LEANTEC Intelligence CO., LTD. was established in 2018. Under the Industry4.0 global trend, the industry sector no longer relies on traditional production methods. What replaced them are diverse, customization centered, and small quantity productions. LEANTEC is able to respond to global industrial changes in providing comprehensive solutions to clients, thereby realizing our vision of achieving smart manufacture and creating smart factories.

In moving toward Industry 4.0, LEANTEC uses its smart manufacture system integration as its core advantage in accumulating experience regarding small quantity & diverse productions, click-and-mortar, and on - site services, complemented by multiple sales channels, and one-stop comprehensive solutions.



## **Industrial Applications**

## **Automotive Parts**

Leantec help customers face the trend of efficiency and safety in the industry and provide maching, measurement and traceability solutions to improve quality and production efficiency

## Metal processing

Machine tool and press maching tending applications, as well as plate and pipe welding, compression, and other technical applications, which can be easily achieved.

## Food Packaging

Facing the ever-changing needs, Leantec provides digitalized and intelligent solution to maitain and improve food safety together.

## **Electronic**

The LEANTEC arms can complete fast, multiplexing automatic production models, including screw fastening, insertion, spot welding, and other high-precision processing applications.

## Automation Applications



Visual Alignment







**Equipment Management** 



Assembly



Pick&Place



Measurement

## Modular Platform

Building your automation solution as easy as building blocks



Plug & Play Special design for connecting peripherals

## Leantec Solution



## **Smart Factory Solution**

Leantec Smart Factory Solution provides Smart Machine Box, WiFi Connection Module, and Smart Factory Software (SynFactory) to digitize the equipment and production information. Customers can use these information to analyse the utilization bottleneck and improve the management method and productivity.



more info P.7~P.8

## **Factory Automation Solution**

Leantec provides HC Series Controllers, FC Series Controllers, 4-in-1 Servo Driver, and Machine Vision System. Integrating with highly friendly customization tool, Leantec Factory Automation Solution will help FA makers quickly build their own customized machine to adapt multiple demands of various industries.



more info P.10

more info P.9

more info P.10



CO. LTO

## **Robot Cell**

Leantec offers various types of Robot arm to help customers achieve automation production line. In addition, Leantec bundles different modules to meet different field requirements and maximize the production efficiency, solving automation issues in flexible manufacturing cases.

more info P.11~P.12

## Leantec Modular Products

Leantec offers common modular components for typical smart factory applications, assisting customers in assembling automation production line effortless and satisfying various application scenarios, and ultimately realizing Industry 4.0 target.





more info P.14



more info P.14

more info P.13





## **Smart Factory Solution**



Leantec Smart Factory Solution provides Smart Machine Box, WiFi Connection Module, and Smart Factory Software (SynFactory) to digitize the equipment and production information. Customers can use these information to analyse the utilization bottleneck and improve the management method and productivity.

### 實績說明





- Successfully introduced Smart Factory Solution into cases in Taiwan and Mainland China
- Applied industries: Metal part machining, wood working, glass grinding, and etc.

## Smart Factory Software: SynFactory







• Support OPC UA communication protocol

## Introduction

LEANTEC Intelligence offers smart manufacture solutions via digitizing machine information through IoT, providing various APPs to encourage additional values on manufacturing equipment. These APPs, including Equipment Usage Statistics, Operator Management, Production Log, and etc.

### Feature

- Cross-brand CNC and PLC data collection
- Wire/Wireless network solution
- Integrated with Messengers and smart phone notifications
- Realtime monitor dashboard
- Utility statistic dashboard
- CNC file manage system
- Equipment maintenance notification

### Function

- Production arrangement system
- Production statistic report
- Equipment alarm/warning notification
- Factory Inventory manage system
- Cloud backup, service, and remote assitance

## Applied Industry

- CNC Metal working industry
- Wood working industry



## **Smart Machine Box**



## Specification

Smart Machine Box			
CPU	Intel-Core i3-6100U		
RAM	8GB DDR4		
HDD	64GB		
Port	COM * 2 HDMI * 1 USB * 4 LAN * 1 (expandable)		
Power	85W		
OS	Win 7 Embedded		

## Introduction

Smart Machine Box connects factory equipment onto i nternet via simple plug-and-play without any configuration. LAN/WiFi/4G are available for data transmission, and the information can be stored in private or public cloud space. Confidential data is highly secured since the public cloud solution is powered by Amazon Web Service (AWS).

## Feature

- LAN/WiFi/4G transmission available.
- Amazon Web Service (AWS) available.
- Capable of 10 machine data collection simultaneously.

### Function

Connect equipment and Smart Machine Box in the same domain through either wire or wireless network, Smart Machine Box will start gathering data from equipment for analysis and further applications.

## Applied Industry

- CNC Metal working industry
- Wood working industry

## WiFi Connection Module



## Specification

WiFi Connection Module			
Input Voltage	24VDC		
Input Current	2A		
Wireless freq. band	24 GHz		
Wireless technology	IEEE 802.11 b/ g/n :2.4GHz		
Operation Temperature	-10°C~60°C		
Misc.	Omni-directional Antenna Magnetic attachment		

## Introduction

Physical network wiring is usually costly, and factory faces production shutdown risks when wiring up equipment. By utilizing WiFi Connection Module, factory does not have to do physical wiring layout anymore and can rapidly build up a fast and stable wireless internet environment.

## Feature

- Support IEEE 802.11 b/g/n wireless technology
- Maximum transmission range: 50m

## Function

The most important and fundamental step to connect equipment and internet by using WiFi technology with easy configuration. No need to shutdown production line or do the costly and time-consuming physical wiring construction.

## Applied Industry

• Not limited. Any device with ethernet port can be wired by WiFi Connection Module



## **Factory Automation Solution**



## **HC Series Controller**



### Introduction

Support pulse and serial (M2/M3/EtherCAT) communications. One-piece compact design combined with PLC and HMI provides linear and circular interpolation control. Highly integrated with customization developer tool and various of accessories, HC Series Controllers can help FA providers rapidly develop unique automation equipment.

#### Feature

- Integrate customization developer tool to establish suitable system based on industry characteristic
- Applicable to automation industry such as labeling, grinding, polishing, pipe-bending, inventory manage, and etc
- Available screen size: 8"/10"/15"
- Great expandability with AD/DA, PWM module, and maximum 4096 I/O
- Wide supportability with diverse communication control (pulse/serial/step) and various driver brands

### Specification

	HC-A系列	HC-B系列	HC-C系列	HC-S系列
Screen Type	n Type with func		ion key / flat plane	
Screen		8"/10",	/15"	
Communication	Pulse	M2	M3/ EtherCAT	Pulse (no feedback
Control Axes numl (max.)	oer 4	4 (16)	4 (16)	5
IO (max.)	321/320	321/320 (961/960)	0I/00 (4096I/4096O)	16I/4O (4096I/4096O)
Port LAN	*1, RS485*1, H/K*1, USB*2 DA*2	LAN*2, RS485*1, H/K*1, USB*2, DA*2	LAN*2, RS485*1, USB*2 DA*2 , SRI*1	LAN*2, RS485*1, USB*2 DA*2 , SRI*1

## FC Series Controller



## Introduction

Separated design and available for expanding or diminishing IO, AD/DA, and PWM modules. Easy for maintenance and installation. Support pulse and serial (M3/EtherCAT) communication. Fulfill diverse field applications.

#### Feature

- Separated design and available for expanding/diminishing modules
  - Equipped with dual LAN port and integrated with other devices easily
- Equipped with RS485, VGA, and USB for other devices input/output

• Great Expandability

Touch screen

- I/O module
- Machine vision positioning module
- Cloud-based monitor and analysis system
- Support maximum 18-axes simultaneously motion control (-5 series only)
  - Inherit the high speed high precision characteristic of CNC. Support path interpolation and smooth speed planning

### Specification

	FC-A	FC-B	FC-B-5
Communication	Pulse	M3 / EtherCAT	M3 / EtherCAT
Control Axes numbe (max.)	r 4	4 (16)	4 (18)
IO (max.)	01	/ 00 (40961 / 4096	O)
Port	USB * 2, RS485 * 1, SRI * LAN * 2	2 USB * 2, RS485 * 1, SRI * LAN * 2, MPG * 1	2 USB * 2, RS485 * 1, SRI * 2 LAN * 2, MPG * 1



## 4-in-1 Servo Driver





### Introduction

4-in-1 Servo Driver offers control solution with great friendliness and realizes high standard and high speed applications particularly for factory automation.

### Feature

- Controller, driver, and IO all-in-one compact design
- Default 4-axis driver and support M3 serial communication to expand maximum 16 axes in total
- Integrate customization developer tool to establish suitable system based on industry characteristic
- Great Expandability
  - I/O module
    - Touch screen
  - Teach pendant
  - Machine vision positioning module
  - Smart Factory Softwares: SynFactory

## Specification

	80GM
Communication	M3
Control Axes number (max.)	4 (16)
IO (max.)	16I / 80 (4096I / 4096O)
Port	USB * 2, RS485 * 1, SRI * 2 LAN * 2
Input Voltage	3P220V
Driver Power	1kW * 4

## Vision Alignment Control System





## Introduction

Widely used in different industries and different Syntec controllers. Provide various alignment technology highly integrate camera setting and graphic interfaces and support wide range of camera brands, making a more convenient operational experience to suit for diverse industrial applications.

## Feature

- Wide range of application scenario and various vision alignment methods
  - Basic configuration to help accomplish vision alignment
     effortless
  - Advanced configuration to optimize alignment result based on different requirements
- Perfectly integrate Servo Control system and Machine Vision system
  - Provide specific setting interface to combine coordinate system, camera aspect ratio, and some mandatory information
  - Several positioning usages including pick-and-place, glue dispensing, machining, glass cutting, and etc
- High precision, high recognition rate
  - At most 5µ Repeatability , fulfilling diverse positioning and alignment applications

LEANTEC 10





Leantec offers various types of Robot arm to help customers achieve automation production line. In addition, Leantec bundles different modules to meet different field requirements and maximize the production efficiency, solving automation issues in flexible manufacturing cases.

**Robot Cell** 

### Feature

- A graphical, conversational approach to programming allows users to quickly use robots without requiring complex programming languages
- A special application module package aims for pick and place, laser welding, drilling processing, dispensing, screw fastening, and other applications
- It provides a dedicated, simple development tool that needs no high-level programming language development
- Standard industrial communication networks: Modbus TCP, RS485, Ethernet, NetPLC, which can quickly exchange information with external devices/sensors and achieve industry 4.0 on the production line

### Function

Pick&Place
 Visual Alignment

## Applied Industry

- Metal processing
- Automotive Parts
- Food PackagingElectronic

• Dispensing

## SCARA600

The standard small- and medium-sized SCARA model is suitable for related applications in the electronics industry. With the practical controller function, the production line can be quickly automated without complex programming.



SCARA600	
No. Controll Axes	4
Max. Load Capcity(kg)	6
Max. Reach(mm)	600
Dustproof, Waterproof	IP54
Weight(kg)	13.8
Installation	Floor-mount,Wall-mount
Input/ Output / Signals	Standard16I/16O24VDC
Repeatability(mm)	±0.02

## LJ1400

The standard robot for palletizing, compared with the six axes, have lower degree of freedom but higher cost performance, which is very fit for handling and processing applications in a single attitude direction.



LJ1400C-10-A	
No. Controll Axes	4
Max. Load Capcity(kg)	10
Max. Reach(mm)	1400
Repeatability(mm)	±0.1
Weight(kg)	175
Installation	Floor-mount, Ceiling mount, Wall-mount



## LJ1468

With a load of 10kg, the arm span is suitable for the use of light workpieces with long working ranges, such as pick and place of tools, graphite electrodes, and other light workpieces.



	LJ1468-10-A	LJ1468A-10-A	LJ2000B-10-A
No. Controll Axes	6	5	4
Max. Load Capcity(kg)	10	10	10
Max. Reach(mm)	1468	1468	1468
Repeatability(mm)	±0.08	±0.08	±0.08
Weight(kg)	161	159	158
Installation	Floor-mount, Ceiling mount, Wall-mount		ll-mount

## LJ1717

A common standard arm with a load of 20kg that the human body can bear, replacing manual work on multiple applications, such as pick and place, welding, and stacking.



C4

	LJ1717-20-A	LJ1717A-20-A	LJ1717B-20-A
No. Controll Axes	6	5	4
Max. Load Capcity(kg)	20	20	20
Max. Reach(mm)	1717	1717	1717
Repeatability(mm)	±0.08	±0.08	±0.08
Weight(kg)	268	26	265
Installation	Floor-mount, Ceiling mount, Wall-mount		

## LJ2000

Compared with the LJ 1468 series, it has a longer working range. With a 7th axis and a man-machine isolation zone, it can easily realize the pick-and-place application of high-security large-size machines.



LJ2000-8-A	LJ2000A-8-A	LJ2000B-8-A
6	5	4
8	8	8
2000	2000	2000
±0.08	±0.08	±0.08
270	268	267
Floor-mount, Ceiling mount, Wall-mount		ill-mount
	LJ2000-8-A 6 8 2000 ±0.08 270 Floor	LJ2000-8-A         LJ2000A-8-A           6         5           8         8           2000         2000           ±0.08         ±0.08           270         268           Floor-mount, Ceiling mount, Water         1000

## LJ2200

The 80kg load can cope with the pickand-place/processing applications of medium- and heavy-weight workpieces, replacing the automatic handling of large machines and tools manually operated on the production line



LJ2200-80-A	
No. Controll Axes	6
Max. Load Capcity(kg)	80
vlax. Reach(mm)	2200
Repeatability(mm)	±0.08
Weight(kg)	660
nstallation	Floor-mount



## Leantec Modular Products



Leantec offers common modular components for typical smart factory applications, assisting customers in assembling automation production line effortless and satisfying various application scenarios, and ultimately realizing Industry 4.0 target.



## Measure System Unit



## Introduction

Leantec offers in-line and off-line measurement solution from electrical control, mechanism, sensors, then cloud software applicable to different industrial requirements. In addition to general purpose measurement unit, Leantec will provide an all-in-one machine integrated with measurement and laser marking features to realize production history scenario in production line.

#### Feature

- Combine Laser Marking Unit and Measurement Unit to realize automatic production history
- Provide automatic tool offset compensation function.
- Integrate Smart Factory Software. Measure results can be stored in private/public cloud, and data analysis and system monitor function are provided

### Function

- Inner/Outer diameter measurement
- Concentricity measurement
- Thickness Measurement

### Applied Industry

- Metal part machining
- PCB industry
- 3C industry

## Laser Marking Unit



## Introduction

Leantec provides Laser Marking Unit mainly focus on single machine, production line, and production history applications, offering software, servo control, fiber vibrating mirror, and machine.

### Feature

- Provide own CADCAM software and vibrating mirror solutions
- Integrate peripheral solutions including vision alignment, 2D barcode scan, distance measurement, and etc
- Suitable for industrial environment. Connect to PC/NB for in-line marking
- Default advanced synchronized marking and tracking marking applications

### **Function**

- Synchronized marking
- Marking on the fly
- Laser derusting
- Production history

## **Applied Industry**

- Metal part machining
- **3**C
- Food process
- Metal tool machining

## **Smart Inventory Unit**



## Introduction

Combination of Robot pick-and-place, inventory contorl, and production history systems. Customized dimension and HMI screen collaborating with material handling and inspection machine, Leantec provides a prompt integration service to realize Smart Inventory System.

### Feature

- Smart all-in-one system integrated with robot pick-and-place, inventory management, and production history
- Quickly connect to Leantec's other module products and general sensors to meet the concept of flexible manufacturing
- Intelligent inbound outbound search, including empty stock auto-search and production auto-log
- Support manual key-in, 1D barcode, 2D barcode, RFID, and etc
- Visualization of inventory status
- Design dimensions, layout, arrangement, and operation interface base on demands

## Function

- Inventory/Warehouse system applicable to various fields
- Metal part production
- Offline measure
- Graphite electrode production

## **Applied Industry**

- Warehouse industry
- CNC machining industry
- Graphite electrode production industry



## Global Locations

#### LEANTEC Intelligent Co., Ltd

No.25, Yanfa 2nd Rd., East Dist., Hsinchu City 300, Taiwan (R.O.C.)

886-3-6663553
886-3-6663505

ales@syntecclub.com.tw

#### TAIWAN

Taiwan (Hsinchu HQ) SYNTEC TECHNOLOGY CO., LTD. ADD: No.25, Yanfa 2nd Rd., East Dist., Hsinchu City 300, Taiwan (R.O.C.) TEL: +886-3-6663553 FAX: +886-3-6663505 EMAIL: sales@syntecclub.com.tw

Taichung SYNTEC TECHNOLOGY CO., LTD. ADD : 2F., No.2, Jingke 3rd Rd., Nantun Dist., Taichung City 408 TEL : 04-2355-0621

FAX: 04-2355-0622 E-mail: yean@syntecclub.com.tw

Kaohsiung SYNTEC TECHNOLOGY CO., LTD. ADD : Rm. 1302, No.2-1, Zhuoyue Rd., Nanzi Dist.,

Kaohsiung City 811, Taiwan (R.O.C.) TEL: 07-6011000#7808 E-mail: haoyu.hsieh@syntecclub.com.tw

### Suzhou LEANTEC Intelligent Co., Ltd

Building B, No.9 , Chunhui Road, Suzhou Industrial Park, China

- 86-512-69008860
   86-512-65246029
- service@syntecclub.com.cn

AROUND THE WORLD Malaysia

MYSYNTEC TECHNOLOGY SDN BHD ADD : C-7-20, Oasis Corporate Park, No. 2, Jalan PJU 1A/2, Oasis Damansara, 47301 Petaling Jaya, Selangor TEL : +603-61577632 EMAIL : otis.siah@syntecclub.com.tw

#### Vietnam

Syntec Vietnam Technology Co.,Ltd ADD : 3F, No. 36, A4 Street, Ward 12, Tan Binh District, Ho Chi Minh City, Vietnam TEL : +84 93 833 2829 FAX : +84 282 253 5556 E-MAIL : andyngo@vnsyntec.com.vn

Thailand Syntec Thailand Office ADD : 78/38 Kheha Romklao Rd., Khlong Song Ton Nun, Lat Krabang,Bangkok, 10520 TEL : \*662-006-5738 EMAIL : nirawat.n@syntecclub.com.tw USA (South California) SYNTEC Technology, Inc ADD: 766 Pinefalls ave, Walnut, CA 91789 TEL: (909)551-0187 EMAIL: vito.biondo@syntecclub.com.tw

Turkey SYNTEC Turkey Office ADD : Kucukbakkalkoy Mah. Vedat Gunyol Cd.

Defne Sok. No:1 D:1502 Kat:15 Flora Residence, 34750 Atasehir/Istanbul, Turkey TEL: +90-216-2662475 EMAIL: daisy.cheng@syntecclub.com.tw

Indonesia (Distributor) PT. OTOMASI BERSAMA INDONESIA ADD : Jalan Majapahit, Ruko Arcadia Matarma B15, Bekasi TEL : +6221 2210 4832

EMAIL : www.otomasi.co.id

Russia (Distributor) Interprom Manufaturing Co., Ltd. ADD : P.O. 195220, Apart. 42N, Build. 2, 17 Nauki prosp., St. Petersburg, Russia

TEL : +7(812)497-41-81 FAX : +7(812)497-42-00 EMAIL : peter@interprom-spb.ru



#### CHINA

Jianosu-Suzhou

SYNTEC Equipment CO., Ltd. ADD Building B, No 9, Chunhui Road, Sushou Industrial Park, China TEL 0512-65005980 FAX 0512-65246029 E-6IAL : service@syntecclub.com.cn

Jiangsu-SuZhou Sangao Suzhou Huaxin Numerical Control Technology Development CO.,LTD ADD Building A, No S Churhui Road, Suzoi Industrial Park,China TEL: 0512-69606/28 FAX: 0512-69606/28

Jiangsu-Nanjing

The Suzhou new generation of CNC Equipment Co., Ltd. Chongoing Branch ADD: Kechung Center phase2, B4, No.2, OngShu west steet, Moling Rd. Jangning District, Nanjing City TEL: 021-82717702 FAX: 025-82717710

Guangdong Dongguan SuZhou SYNTEC Equipment CO. Ltd. Dongguan Branch Co., Ltd. Chongging Branch AOD. Zone B.S. Bueley, 1. Ne. 522. Chain-An East Rd., Changan Town TE.: 0769-01600318 FAX: 0709-01600328

Shenzhen

Shenzhen branch ADD : 6F. Building C. Sunahne Technology Park, Gin-Long 2nd Rd. Builoing Industrial Zone, Shenzhen Longgaeg Dietrici TEL : 0756-04320380

TEL : 0765-84320380 FAX : 0765-84559490

- Guangdong Guangzhou SuZhou SYNTEC Equipment CO. Ltd. Guangzhou ADD No.9-7 Lo-Ka segment, Fui-Rd, De-Long Sheet, Panyu Datrict TE, 020-34683240 FAX: 020-34683220

- Zhejiang Hangzhou
- SuZhou SYNTEC Equipment CO. Ltd. Hangzhou Branch
- ACD Room 1202 Unit2 Building1, Editice DKai, Jincheng Road, Beigan Stroet, Xiaostian District, Hangzhou Oty, Zhajang Province, China TEL : 0571-42751182 FAX : 0671-82761186

#### Fuilan-Xiamen SuZhou SYNTEC Equipment CO.,Ltd. Xiamen

Branch ADD No.100, B Chuang Chang Fang SF East, Jin Fu Road, Tong An District Xiaman City, Fujian Province, China TEL +38-892-7191900 FAX +405-592-7223638

Zhejiang Ningbo SuZhou SYNTEC Equipment CO.,Ltd. Ningbo Branch

Branch ADD: Room 12-07. No.282,418 Alley, Zhaohui Road, Jangdong Diatrict, Ningbo City TEL: 0574-87750305 FAX: 0574-87750305

Shandong Jinan SuZhou SYNTEC Equipment CO.,Ltd. Jinan

ADD Plyover District of Ji nan three Bidge Street No.28 Luneng Cemtrologie 9 Building 3 unit 101 room FAX: 0531-8590708

- Tianjin The Suzhou new generation of CNC Equipment Co., Ltd. Tianjin Branch ADD: 2-8-701, No. 13, 2-Yuan Rd. Tarsim hushan industria district TEL: 8722-58955855
- FAX : \$622-58956895 ext 803

Hebei province, shijiazhuang Suzhou new generation CNC equipment co., LTD Shijiazhuang office ADD : shijazhuang giatti huaxing road 8, 4-3-801 TEL : 18622726888

#### Chongqing

Chonggling The Suzhou new generation of CNC Equipment Co., Ltd. Chongging Branch ADD : No. 10-2, Building 9, Central Eastern, Haugu Reth City, Yubel TEL: 023-47813296 FAX: 023-67813296

#### Guangdong

SuZhou SYNTEC Equipment CO.,Ltd. Guangdong

Statuto of Head States of Longsuan-Taiwan Biotechnology Incubation Center, No.1, Taiwan High-Tech Park, Songshan Lake TEL, 0789-22240073 FAX: 0769-22210012

Zhejiang Wenling The Suzhou new generation of CNC Equipment The suzhoù new generation of CNC Equi Co., Ltd. Wenling Branch ADD: Room 1206, Department A, Zhenxing Plaza, Taping Subdistrict, Wenling City TEL. 0576-88133372 FAX: 0578-8813372

- Shaanxi Xi'an
- The Suzhou new generation of CNC Equipment Co., Ltd. Xfan Branch ADD: Roem 2603, Unit 1, Rancho Santa Fe, No.36. Darot Third Roed, Yante Clastict, Xfan, Sheahol TEL: 029-88387423

Hubei Wuhan Suzhou new generation of CNC Equipment Co.,

Stuchou new generation of CMC Equipment Co. Ltd Wuhan Branch ADD : Room 2003-2008, A Guanggogogi, No 458, Lueyu East Road, Hongshan Diatrict, Wahan, China TEL 027-87388/0 FAX : 027-87204137

Anhui Hefei Suzhou new generation numerical control equipment co., LTD. Hefel branch ADD: Hefel Binu Bache District Century City Fo Hefel Wash 74-2202map TEL : 0551-63814183

#### Henan Luoyang

The Suzhou new generation of CNC Equipment Co., Ltd. Lucyang Company ADD: 705, Runsheng Building, Cross of Senshan Road and Helio Road, Hi-and New Tech Park of Lucyang TEL: 0378-05110352

#### Sichuan

Suzhou new generation CNC equipment co., LTD. Sichuan office ADD : 2301, Unit2, Building 4, No.99, Hengshan North Rd , Xipu Town, Chengdu City TEL : 18983180030

#### Wenzhou

Ventariou Suzhou new generation CNC equipment co., LTD. Wenzhou office ADD : Roem 301, Buking 5, Jinglae Rd., Lucheng Diatrict, Wenzhou City TE, 0576-86319872 FAX : 0577-88998130

#### Shaanxi Baoji

The Suzhou new generation CNC Equipment Co., Ltd. Baoji offices ADD : 24-2-1801, Cong ling Internation Jintal Road, Jintal District. Baoji TEL : 18700712118

#### Shenyang

The Suzhou new generation CNC Equipment Co., Ltd. Shenyang Office TEL 19498906526 15051577558

Wuhu Distributor ADD : Room 101; Bulding 30; Plum Village, Huangyan District, Taishou City TEL: 0576-8460510 FAX: 0576-84620578

#### Qingdao Distributor

ACD - Room 1201, Lu Bangein werld, No. 38. Beijing Road, Shinan District, Olingseo City TEL 0532-82517993 FAX : 0532-82517993



# **LEANTEC** INTELLIGENCE



Products



Application



Video