Online Selective Wave Soldering Machine





Introduce:

Selective wave soldering is a special form of wave soldering invented to meet the development requirements of through-hole components soldering. It is mainly suitable for the soldering of through-hole components in high-end electronic products. For example: military electronic products, automotive electronics, switching power supply products and other industries which require higher soldering reliability. I.C.T online selective wave soldering is a high performance equipment developed and assembled in China. For higher flexibility or multiwave soldering for high-volume processes. Parallel process due to the separation of fluxing, preheating and soldering, operation of up to two spray heads, up to five lower preheating with upper convection heating, perfect for the connection to assembly stands and periphery, connection to traceability systems for process control.

Features:

- 1. PCB plate fixed, spray and soldering platform moving;
- 2. High soldering quality, greatly improve the pass rate of soldering;
- 3. Modular design of SMEMA online transportation, support customers for flexible line formation;
- 4. Full PC control. All parameters can set in PC and saved to PCB menu, like moving path, solder temperature, flux type, solder type, N₂ temperature etc, best trace-ability and easy to get repeat soldering quality;
- 5. Auto wave height calibration function, to check & calibrate wave's height after every certain PCB, so to keep a very good stability of wave;6. CCD Mark positioning function, to check PCB's mark point after every certain PCB;



7. Self design motion table with cast aluminum, lighter weight with quick motion speed;

- 8. Panasonic servo motor & driver provide stable, with ball screw & linear guild rail, less noise, stable movement;
- 9. With dust proof plate above motion table, so to avoid flux or solder drop to damage ball screw;
- 10. The jet valve originated in Germany is selected with small flux dot, please note flux solid content should be less than 10%;
- 11. Flux is stocked by pressure tank, make sure pressure stable without influenced of amount of flux;
- 12. Electromagnetic pump coil adopts German imported brand to ensure the stability and reliability of the peak;

13. The soldering pot adopts stainless steel and Japanese SURF high-temperature and corrosion-resistant technology to prevent leakage of tin liquid;

- 14. With cast iron heater outside, robust & quick heat up;
- 15. N₂ online heating system, to wet the soldering perfectly and reduce the solder dross;
- 16. With stainless steel roller for conveyor, not wearable with long term usage.

Features 1 Flux system:



Flux Overview

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- 1. German high-frequency pulse injection valve to get precious fluxing result with small flux dot, flux solid content should be less than 10%. The flux nozzle jam detection function is optional.
 - 2. It is configuration with tray under the jet valve to catch the flux residue for easy maintenance.
 - 3. The nozzle is mounted on the XY platform, the accuracy of repetition and positioning can reach 0.02mm.



4. Flux is stocked by pressure tank, make sure pressure stable without influenced of amount of flux.5. High precision pressure flow meter is used for flow control and corrosion resistant material is used.6. All pneumatic components are made of Japanese SMC brand.





7. Flux pressure flow meter and nitrogen flow are placed on the surface of the machine for visual operation.

- 8. The external humanized design is convenient for operation and adjustment.
- 9. SMC brand automatic extraction pump is adopted to ensure stable flux supply.

Features 2 Preheat system:

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Preheat Overview



1. The machine is equipped with bottom IR preheating as standard, and the preheating area can be set; top hot air preheating, infrared heating

Conduction is efficient and stable.

2. Design structure for maximizing preheating area.

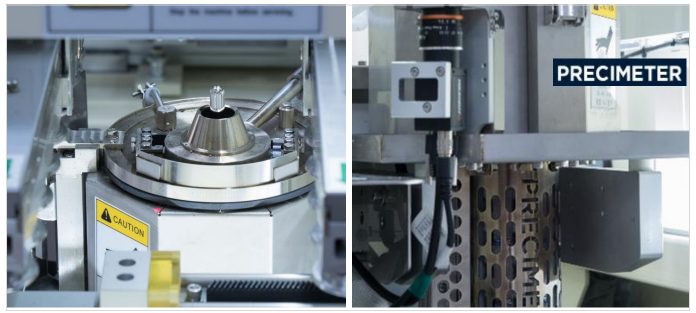
- 3. All round high temperature cotton design to ensure temperature stability.
- 4. Heat-generating and heat-conducting parts and motors adopt top brands.
 - 5. Maintenance plug-in design, tool-free maintenance mode.

Features 3 Soldering system:



Soldering Overview

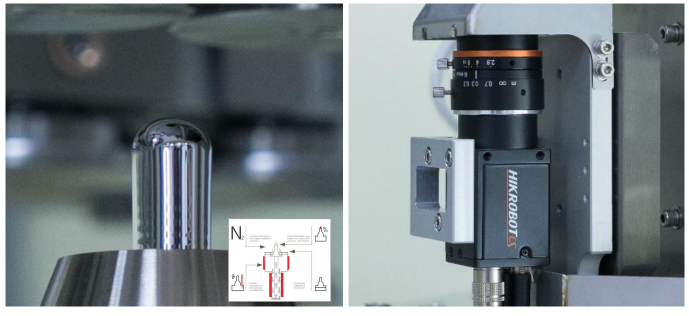




Electromagnetic pump coil adopts Sweden "PRECIMETER" brand to ensure the stability and reliability of the peak.
 Solder temperature, N₂ temperature, wave height, wave calibration etc all able to set in software.

3. The soldering pot adopts stainless steel and Japanese SURF high-temperature and corrosion-resistant technology to prevent leakage of tin liquid. With cast iron heater outside, robust & quick heat up.

4. N₂ online heating system, to wet the soldering perfectly and reduce the solder dross.



5. Best tin spraying stability in the industry.

6. Real time visual monitoring and video can be saved and traced for 900 hours.

7. Visual fast programming to improve programming reliability and efficiency.





8. XYZ platform is composed of high precision lightweight sports module and high-speed servo motor.

- 9. All servo motor are equipped with reducer to ensure stability.
 - 10. Sealed and protected, anti pollution treatment.
- 11. Omron Magnetic sensor, Ensure more accurate movement.



12. Standard with the nozzle automatic cleaning function. Strong cleaning of nozzles with cleaning powder.13. Cleaning frequency can be adjusted flexibly.

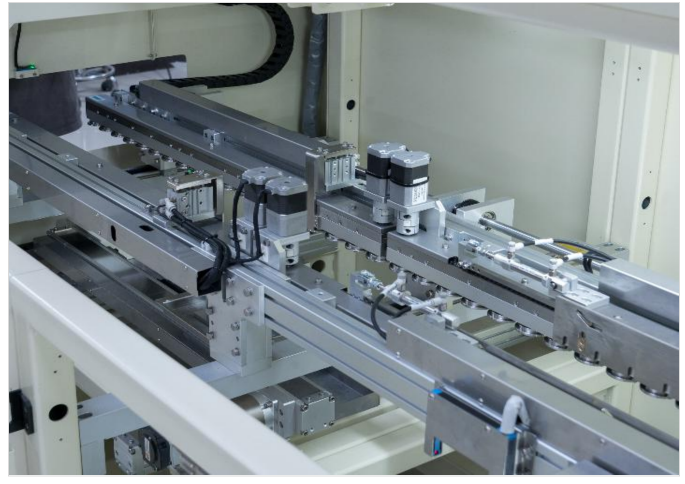


14. Laser detection system for soldering wave height.

15. German "SICK" non-contact laser sensor is used to ensure measurement accuracy, no pollution and no error measurement.

16. Rational Design of Nozzle Cleaning and Measuring Mechanism.

Features 4 Transmission system:



Transmission Overview

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Special material profiles ensure stability, and rational design ensures convenience.
 The transmission module is composed of the roller.
 PCBA side clamp and top clamp system can ensure the stability of the board.
 Thickened customized rail, 20KG load.



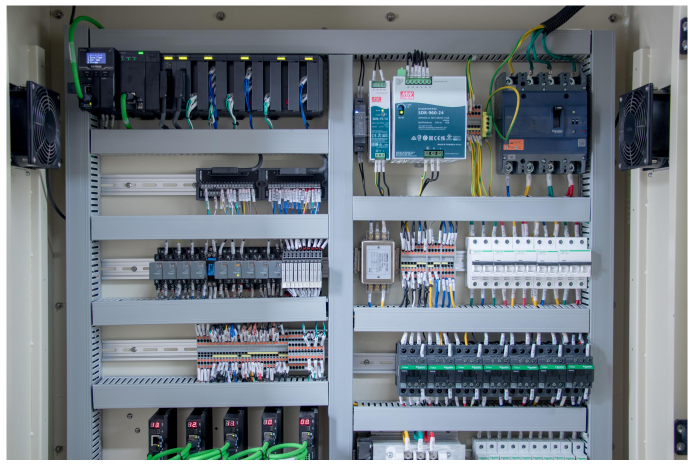
5. Independent work control of each area of the transportation system.6. The motor and pneumatic components are all Japanese brands.7. More simple and convenient rational design.

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8. The transportation buffer zone is set to ensure the smooth operation of PCBA without collision.
9. The detailed design of different PCBA design processes shall be carried out to ensure zero error measurement of PCBA.
10. Solder parts PCBA clamping mechanism for different PCBA and different fixtures.

Features 5 Control system:



Controlbox Overview





- 1. Keyence KV7500 PLC+Keyence module high-end bus control system, ensure the stability and extensibility of the system.
 - 2. Conform to CE and other standards.
 - 3. Underfloor design of Industry 4.0.
- 4. Ensure the capacity improvement, add the underlying control of the soldering machine module, and ensure the stability.



5. Application of global high-quality stability electrical parts.6. Cat-6 network cable, faster communication speed and sensitive response.

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Features 6 Operating system:

Manua ст Help 005 Count Upper preheating 2 1 3 0 pcs 52.60°C 50.90°C Rese 555555 (PC) 0 0 555555 0 pcs Clea 05 05 + Run Block **PV** 8.0 **PV** 8.0 JJL Clamp Y JJL Clamp V m/mir m/n Flux Lower preheating Solde 00:54 NOZZLE NO77LE-555555 0.0 Ha -1 1.00 Ha (1) 05 05

Operating Overview

Spray	Set value			Globalization & Localization	
Spray ratio	10.00		00723-20732		
			and the second	A A A CO	· · · ·
	Pressure switch Add flu	Shield adding flux	A REAL	C	
Tin furnace	Set value Actual v	lue			
Upper heat	300.3	° °		200	
Lower heat	301.6	2° C		0	
Wave peak power	25.00 0.0	нг 点			
Calibration Interval	• 0	pcs			
Clean Interval	0	pcs	2-00		
Wave height correction sensing	0		1000		In the other Radian R
	Nozzle N			Dell	-

1. Guided programming mode.

2. CCD fast programming function.

3. Picture programming, make coordinate correction, coordinate intelligent verification.

4. Real time data visualization of interface. One button switching of CCD soldering real-time monitoring interface.

5. English, Chinese, can be switched.



Features 7 Intelligence system:



1. Standards and adaptability of MES, WIFI connection, online software upgrade, remote control, intelligent.

2. Soldering data can be traced to confirm the process of each soldering point.

Other Features:

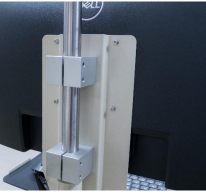


Fan outlet diversion and prevention



Protection for all connecting wire

Motor with a reducer for more stable



Adjustable operating height

Computer cooling type holder



Additional protection of all access lines



Pump Comparison:

Comparison				
Electromagnetic pump	Mechanical pump			
Made in Sweden	Made in China			
Wave stability	Wave stability			
Maintenance free	Regular maintenance			
Influence of ambient temperature	Mechanical drive, mature technology			
Repair free, overall replacement, high cost	Widely used and low maintenance cost			

Standard Conditions:

No.	Item	SS540		SS550	
	Control	PC and PLC.		PC and PLC.	
1		Real time monitoring camera.	1set	Real time monitoring camera.	1set
		Controller and control card.		Controller and control card.	
		Spary and soldering in same platform.		2 axis platform for spray.	
2	Drive	XYZ axis: high speed motion module for spary	4 +	XY 2 axis: high speed motion module for spray.	4 +
2	system	and soldering.	1set	XYZ 3 axis: high speed motion module for soldering.	1set
		The platform is all aluminum cast.		The platform is all aluminum cast.	
		Imported fluiding jetting valve.		Imported fluiding jetting valve.	
2	Spray	Flux pressure tank.	1 cot	Flux pressure tank.	1 cot
3	system	Spray pneumatic control.	1set	Spray pneumatic control.	1set
		Nozzle automatic cleaning system.		Nozzle automatic cleaning system.	
4	Heating system	Hot air top and bottom IR heater	1set	Hot air top and bottom IR heater	1set
		11kg tin pot, electromagnetic pump drive.			
		Pot over temperature and liquid level alarm		11kg tin pot, electromagnetic pump drive.	
		device.		Pot over temperature and liquid level alarm device.	
		Pot temperature control system.		Pot temperature control system.	
		N ₂ independent temperature control system.		N ₂ independent temperature control system.	
-	Soldering	Five soldering nozzles (inner diameter 3mm,	4 +	Five soldering nozzles (inner diameter 3mm, 4mm,	
5	system	4mm, 6mm, 8mm, 10mm)as standard.	1set	6mm, 8mm, 10mm)as standard.	1set
		3 axis platform for soldering.		3 axis platform for soldering.	
		3 axis: high speed motion module for soldering.		3 axis: high speed motion module for soldering.	
		3 axis:servo motor+retarder & Driver for		3 axis:servo motor+retarder & Driver for soldering.	
		soldering.		The platform is all aluminum cast.	
		The platform is all aluminum cast.			
				Independent step transport system for spray	
	Lendine			preheating.	
		Roller transport guide for soldering.		PCB blocking device for spray preheating.	
6	Handling system	PCB blocking device for spray and soldering.	1set	Independent step transport system for soldering.	1set
	System	PCB side clamping system.		Roller transport guide for soldering.	
				PCB blocking device for soldering.	
				PCB side clamping system.	



7	MES	Support	1set	Support	1set
,	system	Support	1300	Support	1500

Leading Advantage:

No.	Item	I.C.T	Other Brand	Conclusions
1	Double solder pot drive	Double Y axis	Single Y axis	Advantages of dual Y-axis independent : each tin pot can soldering any position within the PCB, and it can also be configured with different nozzles sizes for PCB soldering, or it can soldering the panel PCB at the same time.
2	Soldering wave height detection	Non-contact laser sensor	Contact-type sensor	I.C.T's non-contact laser detection has higher precision and more accurate results. The probes of other companies' Contact-type detection methods are easy to be polluted, affecting the detection accuracy.
3	Solder nozzle type identify	Option	N/A	Some companies do not have this function.
4	Soldering nozzle Jet-flow status real time monitoring	Option	N/A	Some companies do not have this function.
5	Solder wave cutoff monitoring	Option	N/A	Some companies do not have this function.
6	Tin pot liquid level monitoring	High precision sensor	Differential pressure gauge	Traditional differential pressure sensor has large error, false alarm and inaccuracy.
7	Wave soldering stability	±0.2mm	±1.0mm	The real data ±0.2mm measured by KEYENCE 's laser sensor, the wave soldering stability of I.C.T is leading in the industry.

Materials List:

No.	Item	Brand	Original
1	PLC	Keyence	Japan
2	Solder pot	PRECIMETER	Sweden
3	Spray Nozzle	Jet Valve	Germany
4	Servo motor	Panasonic	Japan
5	Servo driver	Panasonic	Japan
6	Camera	Toshiba/Hikvision	Japan
7	Solder Nozzle	Customized	Japan
8	Ball Screw	THK/Hiwin	Japan/Taiwan
9	Sensor	OMRON, Sick	Japan
10	Stepper motor	Panasonic	Japan
11	Pneumatic Component	SMC	Japan
12	SSR	Carlo	Switzerland

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13	Box relay	ABB/Schneider	Switzerland
14	Contactor	ABB/Schneider	Switzerland
15	AC contactor	ABB/Schneider	Switzerland
16	Fiber sensor	Panasonic	Japan/ Germany
17	Magnetic components	SMC	Japan
18	Power	MW	Taiwan
19	Bearing	NSK	Japan
20	Other Electrical Component	IDEC, Mitsubishi	Japan
21	Heating Tube	SAKAGUCHI	Japan

Specification:

Model	SS540	SS550	SS550P1	SS550P2		
Photo						
On-line Modular	Spray + Preheating & Soldering	Spray + Preheating + Soldering	Spray + Preheating + Soldering + Soldering	Spray + Preheating + Soldering + Soldering + Soldering		
Soldering System						
Nozzle Quantity	1	1	2	3		
Solder Pot Quantity	1 set	1 set	2 set	3 set		
Double Pot (Option)	N/A	Option	Option	Option		
Solder Pot Power	2.35kw	2.35kw	4.70kw	7.05kw		
Solder Capacity			11Kg			
Solder Pot	Stain	less steel + Japan SURF high temper	ature resistant and corrosion res	istant process		
Nozzle Inner Diameter	Φ3-30mm (Customization Special dimensions)					
Wave Height	3~5mm					
Soldering Precision	±0.25mm					
Solder Pot Drive	Dual Pot: D	Single Pot: XYZ independent drive Dual Pot: Dual Y axis, dual Z axis independent drive, synchronous or asynchronous action. (Option)				
Dual Pot Clearance		Min: 110mm~230mm	(Only for dual soldering pot)			
Solder Pot Liquid Level Detection	High precision sensor					
Soldering Wave Height Detection	SICK laser imaging wave height sensor					
Solder Pot Z Axis Move Speed	50~100mm/s					
Soldering Monitoring	CCD					
Wave Control	Electromagnetic pump (Sweden)					

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Intertoontintertote	Full Sivil Factory Solution Factory	
Solder Pot Temperature	Room Temperature~300 $^\circ\!\mathrm{C}$	
Heating Control	PID + SSR	
Temperature Accuracy	±1°C	
Warm-up Time	<60min (setting 300 $^\circ \!\!\! ^\circ \!\!\! ^\circ \!\!\! ^\circ \!\!\! ^\circ$)	
Flux System		
Flux Storage Tank	1.5 L	
Flux Support	Flux Alarm, Automatic	
Spray Nozzle	Germany Jet Valve (Spot and line spraying) 1 set	
Spray Nozzle Size	130um (180um, 210um Option)	
Spray Range	3~8mm	
Spray Speed	0~20mm/s	
Spray Nozzle Move	0~400mm/s	
Speed		
Spray Precision	0.1mm	
Spray Pressure	0.05~0.1MPa	
Spray Flow Control	Electronic Flow Meter 1 set	
Flux Tank	Pressure tank	
Preheating System		
Preheating Mode	Hot air and IR	
Preheating Area	L500*W500mm	
Preheating Zone	Top hot air: 2, Bottom IR: 1	
Bottom Preheating	Max.12kw	
Power		
Top Preheating Power	Max.6kw	
Preheating Temp.	Room Temperature~250 °C	
Warm-up Time	Approx.15min (setting 150°C)	
Control Mode	PC+PLC	
Transport System		
PCB Size (with fixture)	120*60~500*500mm	
PCB Replacement	Online	
Components Lead	≥0.5mm	
Pin Pitch		
Components and Pad	≥1.5mm	
Clearance		
PCB Top Clearance	120mm	
PCB Bottom Clearance	60mm	
PCB Weight	<15Kg	
PCB Thickness	0.5-6.0mm	



			1 011 5141	r Factory Solution Farther
Clearance from	4mm			
PCB Edge				
Transport Height		900	D±20mm	
Transport Direction		L to	R (R to L)	
Transport Width		60 [,]	~500mm	
Width Adjustment			Auto	
Transport Mode		Roller, segme	nted transportation	
Software System				
Operating System		Wir	ndows 10	
Language		English, Chine	se can be switched.	
Programming Mode		CCD fast online program. O	ffline program, Picture program.	
Program Import		CCD shootir	ng, Picture import	
Facility				
N ₂ Purity		Purity of N ₂ :	99.999%, 25L/min	
N ₂ Pressure	0.1-0.55MPa			
N ₂ Pressure Monitoring	Low pressure automatic alarm			
N ₂ Consumption		(1.5m³/	h~2m³/h)/Pot	
Air Pressure		4~	6Kg/cm ²	
Air Pressure Monitoring		Low pressure	e automatic alarm	
Air Source Flow		8~	12L/min	
Compressed Air		<0	014m³∕h	
Consumption		≤0.	014111/11	
Power Supply	3P5W, 380V AC±10%, 50/60HZ	3P5W, 380V AC±10%, 50/60HZ	3P5W, 380V AC±10%, 50/60HZ	3P5W, 380V AC±10%, 50/60HZ
Power	52A, 21Kw	52A, 21Kw	52A, 43Kw	52A, 43Kw
Operate Power	5-8Kw	7-10Kw	10-12Kw	10-12Kw
Exhaust Volume		7	00m³/h	
Exhaust Pipe Diameter		Ф1	90mm*2	
Dimension(mm)	L1750*W1750*H1480	L2560*W1750*H1480	L2560*W1950*H1480	L2600*W1950*H1480
Weight	Approx: 800Kg	Approx: 1200Kg	Approx: 1300Kg	Approx: 1500Kg

* The data is obtained under ambient temperature of 25 $^\circ\!{\rm C}$ and humidity of 60%.

Option:

No.	Item	Spec.
1	Flux spray clogging monitoring	Real-time monitoring of spraying clogging
2	Tin furnace liquid level detection	High-precision sensor liquid level detection
3	Automatic tinning device	Tin Φ2mm, Max. 4kg
4	Real-time monitoring of nozzle jet flow status.	Nozzle spray height monitoring, flow monitoring.

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5	Barcode scanner	/
6	Wave control	Mechanical pump
7	Nozzle model identification	Soldering nozzle type auto identify

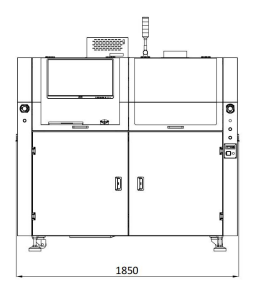
Standard Accessories:

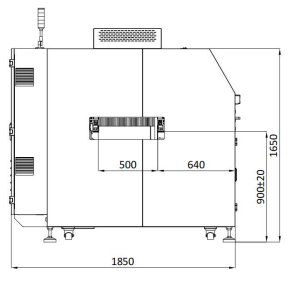
No.	Item	Spec.	Quantity	
1	Soldering nozzle	3/6	1 PCS	
2	Soldering nozzle	4/8	1 PCS	
3	Soldering nozzle	6/10	1 PCS	
4	Soldering nozzle	8/12	1 PCS	
5	Soldering nozzle	10/14	1 PCS	
6	Nozzle cleaning fluid	NC02H-011	1 Bottle	
7	Nozzle cleaning powder	NC02H-021	1 Bottle	
8	Rubber hammer	10mm	1 PCS	
9	Oil knife	4-18 Inches	1 PCS	
10	Steel ruler	150mm	1 PCS	
11	Steel brush	NA	1 PCS	
12	Tin slag spoon (small)	304 Stainless steel	304 Stainless steel 1 PCS	
13	Protection goggle	OBAOLAY	OBAOLAY 1 PCS	
14	Calibration glass plate	125Mm*125mm	125Mm*125mm 1 PCS	
15	Heat gloves	High temperature resistance: 500 $^\circ\!\mathrm{C}$	High temperature resistance: 500°C 1 Pair	
16	Cotton swab	/	/ 1 PCS	

* Attachments may change with product upgrade. If different, please follow the new list.

Dimension:

SS540







Customers:

No.	Name	Country	Product	
1	TROIS	Japan	Toyota&Honda, etc Automotive Electronics	
2	DENSO	Japan	Toyota, etc Japanese Automotive Electronics	
3	MARELLI	Italy& Japan	Automotive Electronics	
4	Summer	Japan	Automotive Electronics	
5	tisHODO 株式 会社	Japan	Medical Equipment	
6	Canon	Japan	Camera Equipment	

* I.C.T keeps working on quality and performance, specifications and appearance may be updated without particular notice.

YouTube Video Link: https://youtu.be/eQKYI6P4r60 https://youtu.be/VgzNyreLSE4

> Thanks for choosing I.C.T. I.C.T looks forward to win-win cooperation. Thank you.