Hand-free Auto-sense Laser Barcode Reader with strong decoder ability, YT-760A



Description



One of hottest sale of China Laser Barcode Scanner Reader.

- 1.Wired Barcode Scanner
- 2.Laser Barcode Scanner
- 3.Full-automatic induction
- 4. With bracket/holder/stand/DESKTOP/USB Cable
- 5. Supported PS2, RS232 and USB interface port
- 6. Wireless continous scanning or wired handheld scanning
- 7.OEM/ODM welcome

Specification



	Model	YT-760A		
		Image		
lmage		The state of the s		
		Performance Parameter		
Depth Filed		20mm EANI3(10mil,13loytes)250mm 15min coole39(10mil,6loytes) 260mm 15min coole39(15.6mil,6bytes) 350mm coole128(10mil,6loytes) 270mm 20min 20min EANI3(15.6mil,6loytes) 330mm EANI3(15.6mil,13loytes) 360mm 0 100 200 300 400		
Wireless Trans (without barrier	smitting Distance			
Infrared induction Distance		150 - 200mm		
Optical Source		650nm Visible red light diode		
Reading Percision		≥4mil		
	root			
Minimum Conti	Webs	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal		
Minimum Conti	acity	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second		
Minimum Control Decoding Capa Decoding Spec	acity ed Tilt	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second ±65°		
Minimum Control Decoding Capa Decoding Specification	acity ed Tilt Rotate	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second		
Minimum Control Decoding Capa Decoding Specifications Barcode Sensitivity	acity ed Tilt	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second ±65° ±42° ±60° RJ-45		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface	acity ed Tilt Rotate Deflection	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface	acity ed Tilt Rotate	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface Size(Length x 1) Weight	acity ed Tilt Rotate Deflection	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second 165° 142° 160° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g		
Decoding Capa Decoding Specific Specif	ed Tilt Rotate Deflection Width x Height)	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm		
Decoding Capa Decoding Special Barcode Sensitivity Data Interface Size(Length x 1) Weight Indicator Battery Capaci Max.Power	acity ed Tilt Rotate Deflection Width x Height)	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw		
Decoding Capa Decoding Special Barcode Sensitivity Data Interface Size(Length x 1) Weight Indicator Battery Capaci Max.Power	acity ed Tilt Rotate Deflection Width x Height)	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface Size(Length x to the second to the	acity ed Tilt Rotate Deflection Width x Height)	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw		
Decoding Capa Decoding Special Barcode Sensitivity Data Interface Size(Length x 1) Weight Indicator Battery Capaci Max.Power	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma		
Decoding Capa Decoding Spee Barcode Barcode Sensitivity Data Interface Weight Indicator Battery Capaci Max.Power Working Voltag	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second 165° 142° 160° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma ——		
Decoding Capa Decoding Spee Barcode Barcode Sensitivity Data Interface Weight Indicator Battery Capaci Max.Power Working Voltag	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma Accessory List		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface Size(Length x to the second	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface Size(Length x to Weight Indicator Battery Capaci Max.Power Working Voltag Current Charging Current Data Cable Wireless Rece	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code ,ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma Accessory List		
Decoding Capa Decoding Speed Barcode Sensitivity Data Interface Size(Length x to Weight Indicator Battery Capacis Max.Power Working Voltage Current Charging Current Data Cable Wireless Rece CD	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma Accessory List Mirco USB —— —— ——————————————————————————————		
Decoding Capa Decoding Spece Barcode Sensitivity Data Interface Size(Length x to the sensitivity Battery Capacis Max.Power Working Voltage Current Charging Current Data Cable Wireless Rece CD Operation Man	ed Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code ,ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light ——— 500mw DC5V 100ma 97ma 77ma ——— 450ma Accessory List Mirco USB ————————————————————————————————————		
Decoding Capa Decoding Speed Barcode Sensitivity Data Interface Size(Length x to Weight Indicator Battery Capacis Max.Power Working Voltage Current Charging Current Data Cable Wireless Rece CD	ed Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code ,ect. 100times/second		
Decoding Capa Decoding Spee Barcode Sensitivity Data Interface Size(Length x to Weight Indicator Battery Capaci Max.Power Working Voltag Current Charging Current Data Cable Wireless Rece CD Operation Man Charge Station Holder	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Steeping Current ent iver	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code ,ect. 100times/second 165° 142° 160° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light ——— 500mw DC5V 100ma 97ma 77ma ——— 450ma Accessory List Mirco USB ————————————————————————————————————		
Decoding Capa Decoding Spece Barcode Sensitivity Data Interface Size(Length x) Weight Indicator Battery Capaci Max.Power Working Voltag Current Charging Curre Data Cable Wireless Rece CD Operation Man Charge Station	ed Trilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Standby Curent ent iver	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g. China postal service code ,ect. 100times/second		
Decoding Capa Decoding Spece Barcode Sensitivity Data Interface Size(Length x 1) Weight Indicator Battery Capaci Max.Power Working Voltag Current Charging Curre Data Cable Wireless Rece CD Operation Man Charge Station Holder Storage Tempe Working Temp Relative Humic	ed Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent iver	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma Accessory List Mirco USB ——— 1 1 ——— 1 Set Environmental Parameter -40°C ~ 60°C 0°C ~ 50°C 0 ~ 95%		
Decoding Capa Decoding Spece Barcode Sensitivity Data Interface Size(Length x Very Weight Indicator Battery Capaci Max.Power Working Voltage Current Charging Current Charging Current Charging Current Data Cable Wireless Rece CD Operation Man Charge Station Holder Storage Temper Relative Humic Heigth Range	ed Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent iver	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvarrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light ——— 500mw DC5V 100ma 97ma 77ma ——— 450ma Accessory List Mirco USB ———— 1Set Environmental Parameter -40°C ~ 60°C 0°C ~ 50°C 0 ~ 95% 1.5M		
Decoding Capa Decoding Spece Barcode Sensitivity Data Interface Size(Length x 1) Weight Indicator Battery Capaci Max.Power Working Voltag Current Charging Curre Data Cable Wireless Rece CD Operation Man Charge Station Holder Storage Tempe Working Temp Relative Humic	ed Tilt Rotate Deflection Width x Height) ity ge Max.Current Working Current Standby Curent Sleeping Current ent iver	≥ 30% UPC/EAN/JAN,UPC/EAN with supplementals, UCC/EAN128,Code39,MSI,Code11,Code39 Full ASCII, Code39 Trioptic, Code128,Code128 Full ASCII Codabar,Code93, Discrete 2 of 5 IATA,RSSvanrians,Codabar,chinese 2 of 5,Interleaved 2/5, Interleaved 2 of 5, International general dimensional barcodes, e.g.China postal service code, ect. 100times/second ±65° ±42° ±60° RJ-45 Mechanical and Electric Parameter 92.5×70×154.6 mm 148g Siren and LED light —— 500mw DC5V 100ma 97ma 77ma —— 450ma Accessory List Mirco USB ——— 1 1 ——— 1 Set Environmental Parameter -40°C ~ 60°C 0°C ~ 50°C 0 ~ 95%		



CERTIFICATE OF REGISTRATION

Certificate No.: 117 14 QU 0252-12 R05 This is to certify the quality management systems of

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6F, Xingqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of ISO9001:2008

R&D, Production of Barcode Scanning Identification Equipment

Signed by:







CERTIFICATE OF REGISTRATION

Shenzhen World Reputation Electronics Technology Co., LTD

Organization code 30608924-7

Location 6F, Xingqiang Commercial Mansion, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoan District, Shenzhen

has been assessed and registered as meeting the requirements of GB/T24001-2004/ISO14001:2004

Scope of approval

The Related Environmental Management Activities of RAD, Production of Barcode Scanning Identification Equipment for Shenzhen World Reputation Electronics Technology Co., LTD Located in 6£ Xingqiang Commercial Manason, No. 1 Dezheng Road, Shilong Community, Shiyan Street, Baoun District, Shenzhen

Signed by:







Certificate Compliance

Certificate Number: UNIZ014123403RC-3

Sherathen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingsieng Business Building, No.1, Dezheng Road, Shilong Community, Shiyan, Bear an District, Sherathen Sherathen World Reputation Electronics Technology Co., Ltd. 6F, B Building, B Area, Xingsiang Business Building, No.1, Dezheng Road, Shilong Community, Shiyan, Bac'an District, Sherathen Bar-code Scanner

YUMBB YT-1000, YT-760A, YT-760B, YT-41200, YT-1100A, YT-1100B, YT-M300, YT-2000, YT-2100A, YT-2100B, YT-M400, YT-XXXX

Test Standard: IEC62321:2013

The EUT described above has been consolidated by us and found in compliance with the council RoHS Drective 2011/95/EU. It is only valid in connection with the test report number: UNI2014122403RR-3.





Sherzhen United Testing Technology Co., Ltd. Room 177-319, Block 1, University Tree Technology Park. 57-20m. South Rection, Fronty Tree Technology Park. Namelson Destrict. Breaches. PRC 315095 164-40-753-86 https://doi.org/10.1516/10.1516/ 164-40-753-86 https://doi.org/10.1516/









EC-R&TTE Certificate

Certificate Number: UNIZEL4122403EC-1

Applicant

Y1-1300, YT-850, YT-1200, YT-1400, YT-1500, YT-2200, YT-2300, YT-2400, YT-2500, YT-XXXX

Essential requirement		Applied Specifications/Standards	Documentary Evidence	Result
Art.3.1(a)	Health	Not assessed		
Art 3.1(a)	Safety	EN60950-1	UNI20141224035R-1	Pass
Art.3.1(b)	EMC	ETSI EN301 489-1/-3	UNI2014122403ER-1	Pass
Att.3.2	Radio	ETSI EN300 440	UNI2014122403ER-2	Pass

with the council #ATTE directive 90/5/EC. It is possible to use CE marking to demonstrate the compliance with this Directive.

The scope of evaluation relates to the submitted documents only.

Date of issue



Shenzhen United Testing Technology Co., Ltd.
Roses 317-319. Block 1. University Toes Technology Park.
97-20ne, Social Section, Hongranising Industrial Park.
Nasionan Darest Shenzhen, PRC 518091
106 - 987-556-660000 Fax-6156-66160118
106 University Section Section Section Section Sec





Our factory



