Alibaba.com Assessed Supplier



Assessment Report

Presented to

Shenzhen Carscop Electronics Co., Ltd.

深圳市车之盾电子有限公司

Gold Supplier & Assessed Company	
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
	Building A, No. 10-1, Yuanling North Road, E'gongling
Company Address	Community, Pinghu Street, Longgang District, Shenzhen City,
	Guangdong Province, China
City / Country:	Shenzhen, China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	cncarscop
Gold Supplier Company Name:	Shenzhen Carscop Electronics Co., Ltd.
Contact Person:	Mr. Guoying Zhang
Phone Number:	0086-755-33835288
Fax Number:	0086-755-33823966
Email:	chinacaralarm@carscop.com
Website Address (URL):	http://carscop.en.alibaba.com

Service Provided by Bureau Veritas Certification Report No.: 9802532_P+T







Report Number:	9802532_P+T		
Date of Assessment:	14/Jan./2015	Report Date:	14/Jan./2015
Assessor's Name:	Nick Dai	Validity Period:	15/Jan./2015 14/Jan./2016
Reviewed By:	Sky Xiang	Online Verification:	www.bv-certification.com.cn

Important Notes:

Bureau Veritas's Disclaimer:

This report reflects our findings for the particularly concerned company on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of Bureau Veritas contain liability limitation provisions.

Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	2 of 28

3 of 28

Page No:



Contents

CONFIDENTIAL

Section 1:	Company Over	view				5
1.1 Legal	Validity					5
1.2 Comp	pany Building Info	ormation				5
Section 2:	Human Resour	ces				6
2.1 Comp	oany Chart					6
2.2 Empl	oyee Headcount					6
2.3 Mana	gement					6
Section 3:	Current Export	Situation				7
Section 4:	Export Busines	ss Capacit	y			8
4.1 Marke	et Distribution (P	revious 12 l	Months)			8
4.2 Main	Clients					8
Section 5:	Production Ca	pacity				9
5.1 Annu	al Production Ca	pacity (Prev	/ious Year)			9
5.2 Produ	uction Capacity					9
5.3 Produ	uction Machinery					9
5.4 Testii	ng Machinery					9
5.5 Subc	ontractors					9
Section 6:	Quality Assura	nce				10
6.1.1 Qua	ality Management	System Ce	ertification			10
6.1.2 Pro	duct Certification	١				10
6.2 Testin	ng Report					10
6.3 Quali	ty Control Manag	jement				11
6.4 Supp	lier Management					11
6.5 After	Sales Service					12
Section 7:	Production Pro	cess Man	agement			13
Section 8:	R & D Capacity	<i>'</i>				14
8.1 Curre	ent Situation					14
Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai	

All Rights Reserved

8.2 R&D Real Case Description	16
8.3 Design Process	16
8.4 Design Devices	17
Section 9: Company Development / Expansion Plans	18
Section 10: Production Flow	18
Section 11: Certification & Photos	20
Section 12: Company and Product Samples	25
Section 13: Competitive Advantages	28
13.1 Product Group Capacity	28
13.2 Real Case for Lower MOQ & Short Lead Time	28
13.3 Real Case for Large Contract	28



Section 1: Company Overview

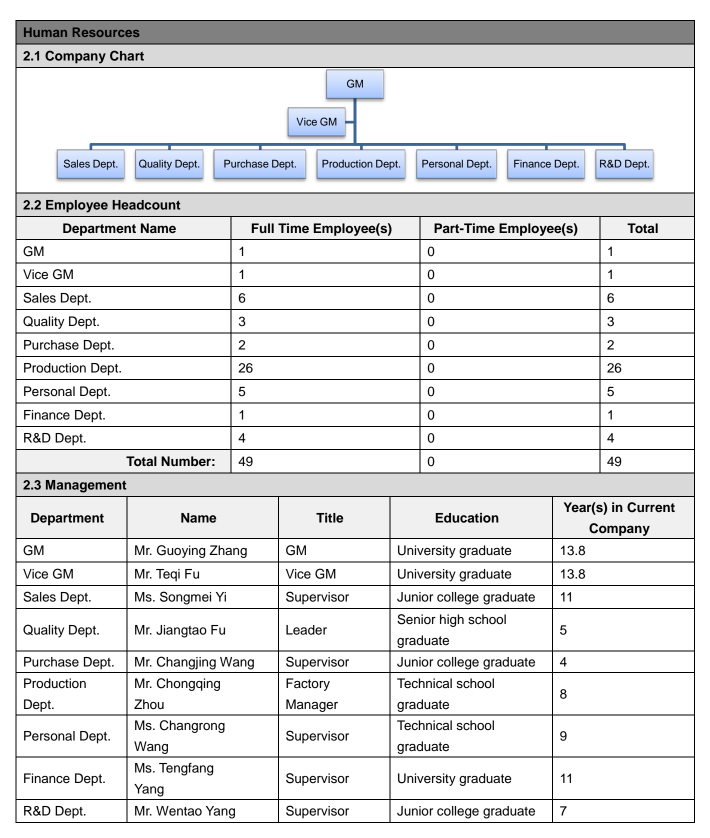
Company Overview			
1.1 Legal Validity			
Does the company have a valid		Business License	440307105331986
business license?	<u> </u>	Number:	
Year Established:	06/Apr./2001	Validity Period:	06/Apr./2001
rear Established.	00/101./2001		06/Apr./2031
Registered Address:	East Tower, Floor 2, Building A1	1, Yuanling North Road	, E'gongling, Pinghu,
rtogictorea / taareee.	Longgang District, Shenzhen C	ity, Guangdong Provinc	ce, China
Company Address:	Building A, No. 10-1, Yuanling N	North Road, E'gongling	Community, Pinghu
Company Address.	Street, Longgang District, Shen	zhen City, Guangdong	Province, China
Annual review conducted by the		Reviewed By:	Market Supervision
Industrial & Commercial	│		Administration of
Bureau?			Shenzhen
Bulcau:			Municipality
Registered Capital:	RMB1,000,000		
Corporate Representative:	Mr. Guoying Zhang		
Industry:	Auto Electronics		
Towns of Occurs and him.	□ Private Owner □ I	Public Company	☐ Joint Venture
Type of Ownership:	☐ Stated Owned ☐ \$	Sole Proprietorship	Other
Products /Service:	GPS tracker, Car alarm		
1.2 Company Building Information	on		
Certification Type:	_	_	
	_	e Agreement	actory Officer Claimed
Total Building Size:			
Number of Building(s):			
Office Size:	450 m ²		

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	5 of 28





Section 2: Human Resources



Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	6 of 28



Section 3: Current Export Situation

Cu	Current Export Situation						
Th	ere is/are	4 foreign tra	ading employ	yee(s) in the	company.		
	Working Experience	Headcount		epted Juage	Listening & Speaking	Reading & Writing	
	Over 30 Years	0	English		Yes	Yes	ì
	21-30Years	0	N/A		N/A	N/A	ì
	11-20 Years	0	N/A		N/A	N/A	ì
	6-10 Years	1	N/A		N/A	N/A	ì
	2-5 Years	3	N/A		N/A	N/A	ì
	Less than 2 years	0	N/A		N/A	N/A	1
Do	es the company have a v	alid export license	?		☐ No		
Ex	port License Registration	n No.:		00379248			
Tot	tal Revenue (Previous Y	'ear):		Confidential			
Tot	tal Export Revenue (Previ	ious Year):		Confidential			
Es	timated Export Revenue ((Current Year):		Confidentia	al		
Tra	ade Agents Employed Ove	erseas:		☐ Yes	⊠ No		
Ne	arest Port:			Shenzhen	Port		
Ac	cepted Payment Terms			⊠ FOB	CIF [_ EXW _ CFF	₹
Accepted Payment Type:				□ L/C□ Cash□ Paypal	☑ T/T☑ West Union☐ Moneybook	_ ,	
Αv	erage lead time from prod	duct order confirma	ation to	7 15 Day	/ S		
pro	oduction delivery (product	s exiting the factor	ry):	, 10 Day			

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	7 of 28





Section 4: Export Business Capacity

Export Business Capacity 4.1 Market Distribution (Previous 12 Months) Revenue (USD) Market Main Product(s) Total Revenue (%) North America Confidential GPS tracker, Car alarm 20.6 South America **GPS** tracker Confidential 28 Eastern Europe GPS tracker Confidential 4.9 Southeast Asia GPS tracker, Car alarm Confidential 8.8 Africa N/A 0 Oceania GPS tracker, Car alarm Confidential 29.6 Mid East N/A 0 0 Eastern Asia N/A 0 Western Europe **GPS** tracker Confidential 2.1 Central America N/A 0 0 N/A 0 0 Northern Europe 0 Southern Europe N/A 0 South Asia N/A 0 Domestic Market Car alarm Confidential 6 4.2 Main Clients **Client Name** Main Product(s) Total Revenue (%) Confidential Confidential Confidential

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai			
CONFIDENTIA		All Rights Res	served			Page No:	8 of 28	



Section 5: Production Capacity

Production Capacity						
5.1 Annual Production (Capacity (P	revious Year)				
GPS tracker: 42,000 pcs						
Car alarm: 30,500 pcs						
5.2 Production Capacity	•					
Product Name		Production Li	ne Capacity	Actua	al Units Produced (Previous Year)
GPS tracker		5,000 pcs/mor	nth	42,00	0 pcs	
Car alarm		3,000 pcs/mor	nth	30,50	0 pcs	
5.3 Production Machine	ry					
Machine Name	Brand	& Model No.	Quantity	Numbe	r of Year(s) Used	Condition
SMT mounting machine	YAMAH	A & YV100XE	1	8		Acceptable
Reflow soldering machine	s SiMT &	SM-8810	1	4		Acceptable
High-low temperature tes	t Jinhua		1	8		Acceptable
chamber	Jiiiiua		1	0		Acceptable
Vibrate machine	RT-50		1	8		Acceptable
Packing machine	No prov	ided	1	8		Acceptable
5.4 Testing Machinery						
Machine Name	Brand	& Model No.	Quantity	Numbe	r of Year(s) Used	Condition
High resolution counter	HOODI	& CH-201A	4	4		Acceptable
Oscilloscope	RIGOL 8	& DS5022ME	2	5		Acceptable
Spectrum analyzer	ATTEN/HEWLETT/μ-T		4	8		Acceptable
Pager tester	Gredix 8	& PT-7200A	2	5		Acceptable
DC power supply	HP/KENWOOD & 6632A/PA18-3A		6	3		Acceptable
Signal generator	HP		4	3		Acceptable
5.5 Subcontractors						
Subcontractor Name	contracted	Volume Su	ıpplied	Cooperation P	eriod (Years)	
N/A N/A			N/A		N/A	

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	9 of 28





Section 6: Quality Assurance

Quality Assurance	ce			
6.1.1 Quality Mar	nagement System Ce	rtification		
Certification	Certified By	Certificate No.	Business Scope	Validity Date
ISO9001:2008	UCC, UKAS	UKQ1208014R2	DESIGN, DEVELOPMENT,	16/Jul./2014
			PRODUCTION AND SERVICE	13/Aug./2015
			OF CAR ALARM, GPS	
			TRACKER (ONLY FOR	
			EXPORT)	
6.1.2 Product Ce	rtification			
Certification	Certified By	Certificate No.	Product Name & Model No.	Validity Date
CCC	CQC	20120319030001	Car alarm system &	11/Oct./2013
		84	CC-168/CC-188/CC-198/CC-2	09/Sep./2017
			68/CC-288/C-298	
CCC	CQC	20120319030002	Car alarm system &	01/Aug./2013
		35	CC688A/CC-688B/CC-688P	15/Oct./2017
RoHS	AGC	AGC10031004SZ	CAR ALARM & XR9	30/Apr./2010
		03R		31/Dec./2049
CE	BACL	RSZ10030105-1/	CAR ALARM & XR9	22/Apr./2010
		RSZ10030105-2		31/Dec./2049
CE	BACL	RSZ10012702-3	GPS TRACKER & CCTR700	19/Mar./2010
				31/Dec./2049
CE	BACL	RSZ10012702-11/	GPS TRACKER &	28/Oct./2010
		RSZ10012702-12	CCTR700/CCTR-600/CCTR-8	31/Dec./2049
			00	
FCC	BACL	RSZ10110302	GPS TRACKER &	16/Nov./2010
			CCTR-700/CCTR-600/CCTR-8	31/Dec./2049
			00	
6.2 Testing Repo	ort			
Certification	Certified By	Certificate No.	Product Name & Model No.	Validity Date
Test report	National security	CSP	Car alarm &	18/Jun./2014
	alarm system	12-C103-0016.U2	CC-688A/CC-688B/CC-688C	31/Dec./2049
	products quality	-14.1-14367		
	supervision and			
	Inspection Center			
	(Shanghai)			
Test report	GQI	DZ1400289	Car alarm & CC-198	28/Nov./2014
				31/Dec./2049

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	10 of 28

Test report	alarm sy products supervis	s quality sion and on Center		CSP 12-C103-0016.U1 -14.1-14366		Car alarm & CC-168/CC-188/C0 68/CC-288/CC-298			8/Jun./2014 1/Dec./2049
6.3 Quality C	ontrol Manage	ement							
Item		Content			Observations /Comments				
6.3.1	Is there quality control on all produlines? Do the QA/QC inspectors work				 ✓ Yes, all production lines have adequate quality control ✓ Yes, some production lines have adequate quality control ✓ No 				
6.3.2	Do the QA/Q0 independently	•		ne?		Yes No			
6.3.3	Who does the /Supervisor re		ınager		Factory Manager Mr. Chongqing Zhou				ou
6.3.4	How many QA	A/QC inspec	ctors in tota	l?	3				
No. of Employ	yees in Each Pi	roduction Li	ne:						
Production Line Supervisor			ervisor			No. of Operators	No	o. of In-	line QC/QA
SMT Worksh	SMT Workshop 0				2 1				
Assembling	Workshop	1			6 1				
Welding Wo	rkshop	1			7 1				
6.4 Supplier	Management								
Item	c	Content		Observations /Comments					
6.4.1	Does the com supplier asses	-							
6.4.2	Does the com updated list of suppliers?		an		res No				
6.4.3	Has the comp implemented a procedure for review and ap	a standard purchasing		 ✓ Yes, with written standard procedures ☐ Yes, with written procedure but lack of consistent standard ☐ No 					
Does the company keep its supplier assessment reports?				 ☐ Yes, assessment reports are available for more than 3 years ☐ Yes, assessment reports are available for the last 1-3 years ☐ Yes, assessment reports are available for the previous 12 months ☐ No 					
Report No:	9802532_P+T	Report date		15	Α	ssessed By Nick Da		age No:	11 of 28



Are the company's purchasing

documents sufficient to ensure

product safety control and their

Is there a procedure to conduct

random product inspections after

customers' requirements?

final packaging?

6.4.5

6.4.6

✓ Yes, the purchasing document includes all the information required
 ☐ Yes, however the purchasing document includes incomplete information
 ☐ No
 ☑ Yes, with clear standard and written inspection records
 ☐ Yes, with inspection records but no procedures
 ☐ Yes, with procedures but no inspection records
 ☐ No, inspections are not necessary

Observations /Comments

 ☐ Yes, with a standard feedback form and records
 ☐ Yes, with a standard feedback form but no records

6.5 After Sa	ales Service	T
Item	Content	Observations /Comments
6.5.1	Is customer feedback, including complaints, clearly recorded and maintained?	 ✓ Yes, with a standard feedback form and records ✓ Yes, with a standard feedback form but no records ✓ Yes, with records but no standard feedback form ✓ No
6.5.2	Are there any clear procedures for handling customer complaints?	 ✓ Yes, with clear procedures and written records ✓ Yes, with clear procedures but no written records ✓ Yes, with written records but no clear procedures ✓ No
6.5.3	Is there a closed-loop corrective action system in place?	✓ Yes☐ No
6.5.4	Can finished/packaged products be traced by lot identification to the appropriate raw material test reports?	 ✓ Yes, with procedures to trace raw materials ✓ Yes, main raw material can be traced ✓ No, only the production date can be traced ✓ No
6.5.5	Is there a product alert and recall procedure?	☐ Yes ☐ No

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	12 of 28



Section 7: Production Process Management

Quality	Control Management	
Item	Content	Observations /Comments
7.1	Is the factory tidy and clean enough for production?	☐ Yes, very good☒ Yes, acceptable☐ No, needs improvement
7.2	Are the following items /documents provided at the appropriate location?	 No, very poor Work instructions Approved sample Product picture No the above-mentioned was not available.
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	Yes, with clear written instructions and records Yes, with written instructions but no records Yes, with records but no written instructions No
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	 ✓ Yes, with clear written instructions and records ✓ Yes, with written instructions but no records ✓ Yes, with records but no written instructions ✓ No
7.5	How are finished products inspected?	 ☐ 100% of products with detailed inspection ☐ Random inspection ☐ No inspection ☐ No inspection necessary
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	✓ Yes, the units are separated and marked clearly✓ Yes, the units are separated but not marked clearly✓ No
7.7	How are finished products that failed inspection handled?	☒ Repaired and re-inspected☒ Thrown away☒ No inspection necessary

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	13 of 28





Section 8: R & D Capacity

R&D Capacity								
8.1 Current Situa	ation							
There is/are	4	R&D	engineer(s) in the c	om	pany.			
Education Leve	el	Headcount	Wo		rk Experience	Headcount		
Doctorate		0			Over	30 Years	0	
Post-Graduate 0		0			21-30) Years	0	
Graduate		2			11-20) Years	1	
Junior College		1			6-10	Years	1	
Technical School		1			2-5 Y	ears	1	
High School		0			Less	than 2 years	1	
Patent Situation								
Patent No.		The Name of t	of the Patent		Т	he Patent Type		Available Date
ZL 2010 2	OEM	I car security upg	security upgrade car alarm		The patent for utility model			27/Apr./2011
0524936.1	syste	em (Authorized)			ie pate	ent for dulity model		21/Αρι./2011
Brand Situation	ı						_	
Registration/	ion/		For Approval to Use					
application	В	rand Name	Goods		Validity Date		Ref.	
No.								
3839816	Refe	er to the Photo	Vehicle tire low-volt automatic display; used remote contro Electric lock; Electric doorbell; Battery charger; Electric do opener; Alarm; Ins		Audio & video radio; Vehicle tire low-voltage automatic display; Home used remote controller; Electric lock; Electronic doorbell; Battery charger; Electric door opener; Alarm; Insert earphone			oto in Section 11 ademark Photos)
1762696	CAR	SCOP	Alarm bell; Alarm; Electric bell; Electric button; Electric loc Burglar alarm; Ala Bell (alarm device) Sound alarm.	k; rm;		07/May/2002 06/May/2022		oto in Section 11 ademark Photos)

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	14 of 28

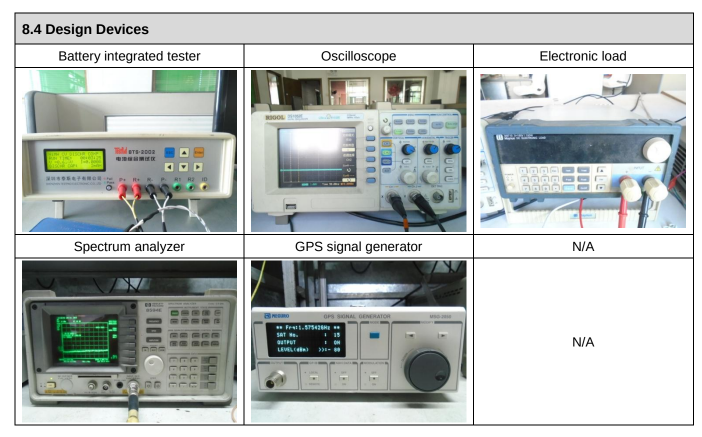
1807098	Refer to the Photo	Reversing ala vehicles; Antialarms for veh Anti-theft devivehicles; Vehicantiskid device Upholstery for Anti-glare devivehicles; Safe vehicle seats; (vehicle accessac (motor vehicle)	theft sicles; ces for cles cle wheel e; vehicle; ices for ty belts for Air pump ssories); Air	14/Jul./2002 13/Jul./2022	Photo in Section 11 (Trademark Photos)		
Does the compan	y provide ODM service	e for others?	□ No				
	t design input/output, renember available for the		⊠ Yes □ No				
Based on inspection, are R & D employees equipped with adequate specialized equipment?			⊠ Yes □ No				
If yes, please list a	all key equipment used	l:	Battery integrated tester, Oscilloscope, Electronic load, Dual display multimeter, DC source, GPS signal generator, Spectrum analyzer				
Do R& D employed designing new pro	ees use any specific so oducts?	ftware for					
If yes, please list	the main software used	d:	Pro-E, MPLAB IDE, AutoCAD, PADS, Source Insight				
Please list all cert R & D departmen	ifications and/or qualifi t:	cations of the	N/A				
	established standard	design	✓ Yes, with clear written instructions✓ Yes, without written instructions✓ No				
Have the designed products been internal verified or validated?		 ✓ Yes, with clear written records ✓ Yes, only part written records ✓ Yes, without written records ✓ No 					
Have the designed products been tested by a third-party inspection body?			 ☐ Yes, all designed products have been tested☐ Yes, only part of designed products have been tested☐ No				

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL.	All Rights Res	served			Page No:	15 of 28

Are the designed products confirmed to customers?	by the	 ✓ Yes, all designed products have been confirmed ✓ Yes, part of designed products have been confirmed according to client's requirements ✓ No 				
Does the company have qualification in designers?	requirements for	 ✓ Yes, with written job description ✓ Yes, without written job description ✓ No, but at least two years design experience is needed ✓ No 				
Are the designers' qualifications recog company?	nized by the					
8.2 R&D Real Case Description						
Customer's Name		Confidential				
Customer's Location		Confidential				
Customer's Industry:		Confidential				
Order's Requirement Description:		Confidential				
8.3 Design Process						
Process 1	Pro	cess 2	Process 3			
### PART THE PART THE PART THE PART #### PART THE PART THE PART THE PART ##### PART THE PART THE PART THE PART ###### PART THE PART THE PART THE PART ###### PART THE PART THE PART THE PART ###### PART THE PART THE PART THE PART ###################################	### 128	保護的で記録を受ける。 100、100 (100 (100 (100 (100 (100 (100 (1	### ### ### ### #### #################			
Description: Design proposal and	-	sign task and input	Description: Draw and output			
plan Process 4		eview cess 5	review N/A			
*** THE PARTY OF T	THE TRAIN THE TR	160 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N/A			
Description: Sample check report	Description:	Sample review N/A				

Report No: 9802532_P+T F	Report date: 14/Jan./2015 All Rights Reserved	/ locococo 2 j	Nick Dai	Page No:	16 of 28
OOM IDENTIFIE	Till Highlio Hobel Voa	i age ito.	10 01 20		









Section 9: Company Development / Expansion Plans

Company D	Development / Expansion Plans			
Item	Company Development Action	Timeframe		
1	The organization is going to focus on worldwide GPS tracking service and help customer start GPS tracking service in customer local market, upgrade server to million users and supply worldwide GPS tracking network with our partners together.	2 years		

Section 10: Production Flow

Produ	iction Flow				
No	Production Process	No	Production Process	No	Production Process
1		2	OMT	3	Deflay solds sing
	Incoming material		SMT		Reflow soldering
4	Semi-product checking	5	Assembling PCB board	6	Assembling battery
7			Assembling screw	9	Final product checking

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIAL		All Rights Res	served			Page No:	18 of 28



10		11		12	N/A
	Aging		Packaging		N/A





Section 11: Certification & Photos

Certification & Photos

Certification & Photos -- Business License (Original)



Certification & Photos -- Tax Registration Certificate



Certification & Photos -- Organization Code Certificate



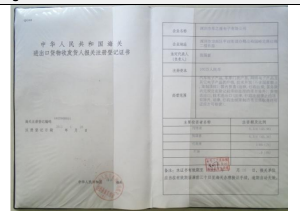
Certification & Photos -- Business License (Duplicate) with Certificate / Records of Annual Inspection



Certification & Photos -- Permit for Opening Bank Account



Certification & Photos -- Custom Clearance Registration Form



Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIAL		All Rights Res	served			Page No:	20 of 28



Certification & Photos -- Import and Export Enterprise Registration



Certification & Photos -- Certificate of China Commodity Barcode System Members

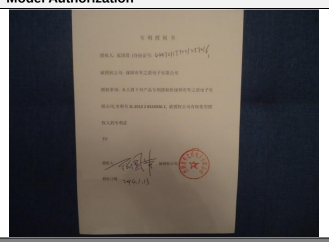


Patent Photos

Certification & Photos -- The Patent for Utility Model (Authorized)



Certification & Photos -- The Patent for Utility Model Authorization



Product Certification Photos

Certification & Photos -- CCC Certification 1



Certification & Photos -- CCC Certification 2



Report No: 9802532_P+T Report date: 14/Jan./2015 Assessed By Nick Dai

CONFIDENTIAL All Rights Reserved Page No: 21 of 28



Certification & Photos -- CE Certification 1



Certification & Photos -- CE Certification 3



Certification & Photos -- RoHS Certification



Certification & Photos -- CE Certification 2



Certification & Photos -- FCC Certification



Certification & Photos -- N/A

N/A

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIAL		All Rights Res	served			Page No:	22 of 28



Quality Management System Certification Photos

Certification & Photos -- ISO9001:2008

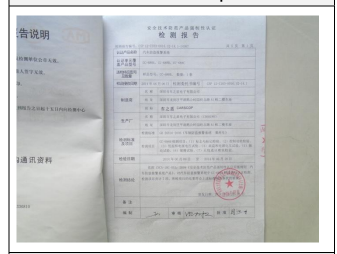


Certification & Photos -- N/A

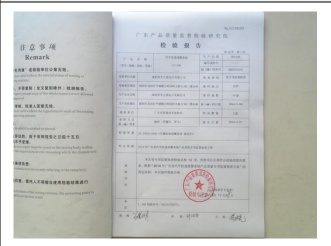
N/A

Testing Report Photos

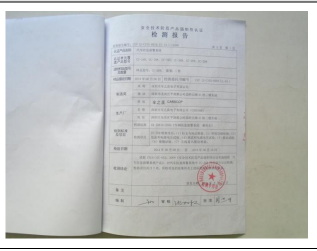
Certification & Photos -- Test Report 1



Certification & Photos -- Test Report 2



Certification & Photos -- Test Report 3



Certification & Photos -- N/A

N/A

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIAL		All Rights Res	served			Page No:	23 of 28

Trademark Photos

Certification & Photos -- Trade Mark 1



Certification & Photos -- Trade Mark 2



Certification & Photos -- Trade Mark 3



Certification & Photos -- Trade Mark Extension and Change Certification 1



Certification & Photos -- Trade Mark Extension and Change Certification 2



Certification & Photos -- N/A

N/A

Report No: 9802532_P+T	Report date: 14/Jan./2015 Assessed By Nick Da	<u> </u>
CONFIDENTIAL	All Rights Reserved	Page No: 24 of 28



Section 12: Company and Product Samples

Company and Product Samples

Company Gate



Workshop



Product Sample



Office



Workshop



Product Sample



Report No: 980	02532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIAL		All Rights Res	served			Page No:	25 of 28



Product Sample



Product Sample



Product Sample



Product Sample



Product Sample



Product Sample



Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai			
CONFIDENTIAL		All Rights Res	served			Page No:	26 of 28	

Product Sample



Product Sample



Product Sample



Product Sample







Section 13: Competitive Advantages

13.1 Product Group Capacity								
13.1.1 Products Sold (Within12 Months)								
Products Name	Quantity	/	Revenue (USD)					
GPS Tracker	12,000 Pieces		Confidential					
Car Alarm	30,500 Pieces		Confidential					
13.1.2 Suppliers Cooperated Wit	h (Within12 Months)							
No. of cooperation suppliers (total)		49						
No. of suppliers (which cooperated	l over 2 times)	49						
No. of provinces which cooperation	n suppliers belong to	1 (Guangdong)						
Would the company like to provide	design solution	⊠ Yes						
service for integration project?		☐ No						
If yes, these projects include		We can supply GPS tracking device, GPS tracking						
		server platform software installation maintain &						
		upgrade service according to customer' requirement.						
Would the company like to provide	a total solution for	☐ Yes						
purchasing?		□ Part, _ tracking device & parts and software						
		development such as car immobilizer (cut relay),						
		special wire for special model car						
		□ No						
If yes, please describe it		N/A						
13.1.3 Real Case Description:								
Customer Name		Confidential						
Customer Country		Confidential						
Customer Region		Confidential						
Products Category		Confidential						
Order Value (USD)		Confidential						
Order Processing Process		Confidential						
Customer's Feedback		Confidential						
13.2 Real Case for Lower MOQ & Short Lead Time								
Products Name	MOQ (Within	12 Months)	Shortest Lead Time					
Car Alarm	50 Pieces		7 Days					
GPS Tracker	10 Pieces		7 Days					
13.3 Real Case for Large Contract								
Products Name	Order (Within	12 Months)	Shortest Lead Time					
Car Alarm	1,000 Pieces		20 Days					
GPS Tracker	1,300 Pieces		30 Days					

-- End of Report --

Report No:	9802532_P+T	Report date:	14/Jan./2015	Assessed By	Nick Dai		
CONFIDENTIA	AL	All Rights Res	served			Page No:	28 of 28