




## Audit Report of Global Manufacturer Certificate



Manufacturer:	Shenzhen OSCOO Technology Co., Ltd. 深圳市奥斯珂科技有限公司		
Factory Address:	6/F, M building, Jinbaobao Industry Park, No.2, North Area, Shangxue Industry Zone, Bantian, Shenzhen City, Guangdong Province, China		
Factory Representative:	Wan Xi		
Site(s) audited:	Same as address	Date of Issue:	3 June 2010
Standard(s):	2nd Party Audit in Terms of the Checklist of GlobalMarket		
Audited by:	Mars Shen	Reviewed by:	Tony Xu / Renee Hu
The Audit Results : Quasi-GMC Level ( Only Assessed by GMC Audit Committee)			
			
Confirmed by GMC Audit Commissioner:			
This report is confidential and distribution is limited to GlobalMarket representative and the TUV office.			

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## Factory Profile:

### General Information:

<b>Registered Capital:</b>	RMB 30,000
<b>Time of Establishment:</b>	2006
<b>Factory Nature:</b>	Limited liability company
<b>Background of Factory (Ownership)</b>	N/A*
<b>Main Products:</b>	USB flash disk, SD card, digital photo frame
<b>Target Market:</b>	America, Europe, Australia and Middle East
<b>Export Market:</b>	North America, Europe and Australia
<b>Sold Method:</b>	Directly exported to overseas market
<b>Cooperated Key Buyer:</b>	Memory Suppliers, Inc.
<b>Order Quantity from Key Buyer:</b>	About 300,000 pieces per year
<b>GMC Audit Report No.:</b>	16023954

\*Note: N/A represents not applicable

### Finance Condition:

Total Assets --\*

Profitability Ratios: [Net profit before tax / Turnover × 100%] --\*

Asset Management Ratios: [Total assets turnover: Turnover / Total assets] --\*

\*Note: The information was kept confidential.

### Banking Relationship:

Banking relations are maintained principally with Industrial and Commercial Bank of China

A/C No.: 400002909200051811 (for RMB)

Tel: 0755-8323559

Taxes No.: 440300789213164

#### **Banker(s) opinion:**

Normal: It means that SC has maintained a normal relationship with its bankers.  
Its bankers have recorded nothing detrimental against SC.

Note:

SC: Super Centre of Bank, a EPR Software

**Payment:**

Export Payment Terms: T/T  
Export Price Terms: FOB/Ex work Shenzhen or Hong Kong  
Domestic Sales Payment Terms: T/T  
Purchasing Payment Terms: 30 days credit for domestic purchase

**Factory Coverage & Buildings:**

Total area: 1900 m<sup>2</sup>  
Production area and warehouse: 6<sup>th</sup> floor of one 7-storey building  
Office: Part of 6<sup>th</sup> floor of one 7-storey building  
Accommodation: 4<sup>th</sup> and 5<sup>th</sup> floor of one 7-storey building

**No. of Employee:**

Sales & Marketing: 8  
Design/R&D: 2  
Manufacturing: 48  
Quality Control: 4  
HR/Admin department: 2

**Working Hour:**

The daily working-hour starts from 8:00 to 17:30 from Monday to Saturday.  
Lunch-hour starts from 12:00 to 13:30; Supper-hour starts from 17:30 to 18:30;  
Overtime starts from 18:30 to 21:30.

**Main Production Facility / Machine:**

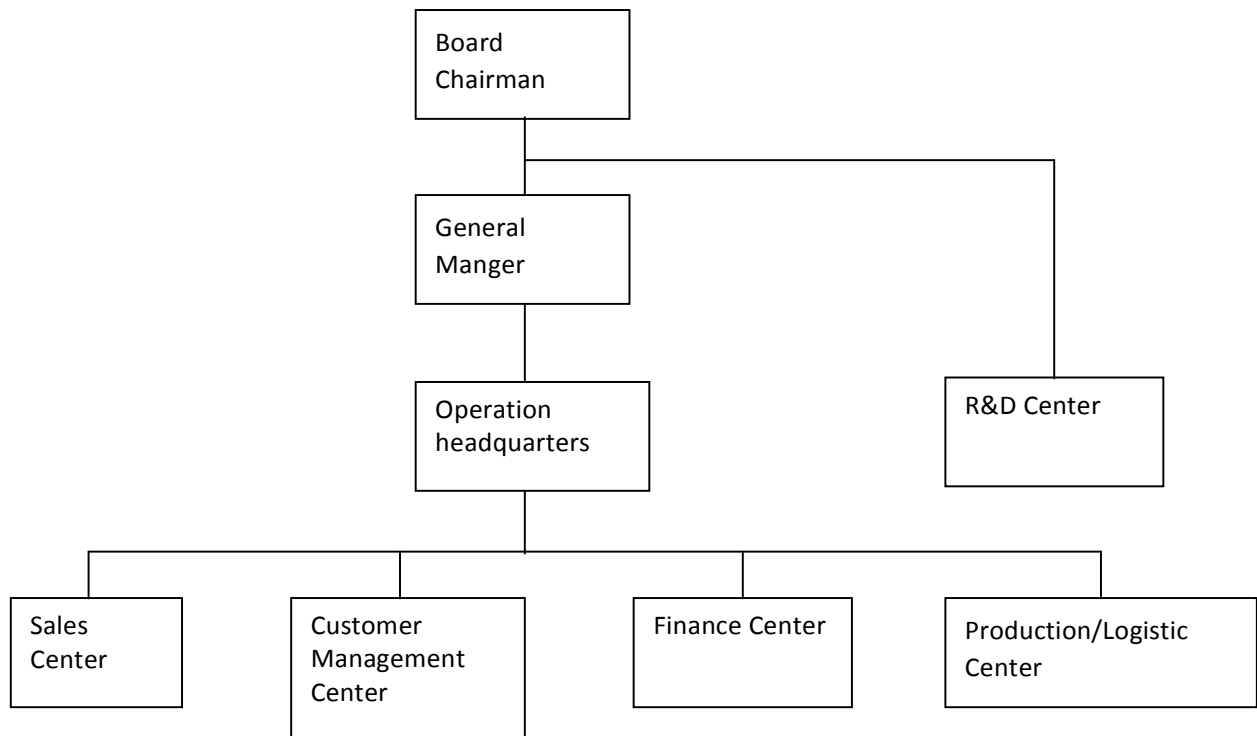
<u>ITEM</u>	<u>QUANTITY</u>	<u>CONDITION</u>
Dryer	4	Equipped
Reflow soldering machine	2	Equipped
Chip placing machine	2	Equipped
Ultrasonic plastic welder	2	Equipped
High frequency plastic welder	1	Equipped

**Manufacturing Process Covered in the Audit Process:**

Raw material preparation → SMT soldering → Additional soldering → Testing → Assembling → Final inspection → Cleaning → Packing → Outgoing sampling inspection → Warehouse → Shipping out

Note: SMT: surface mounting technology

**Organization Chart of the Factory**



## Checklist and Results

### Note:

The *Judgments* means that results are complied with the requirements based on the evidences.

(Yes ---- conformity, No --- inconformity or N/A--- Not Available / Not Applicable)

### 1. Business Registration

Item	The Checking Points	Evidences	Judgments
a.	Does the factory have Business Registration?	The factory has Business Registration	Yes
b.	Is the scope of the company name and product complied with actual situation?	The scope of the company name and product is complied with actual situation.	Yes
c.	Is annual review done?	The address on the BR was inconsistent with the actual factory address. The factory stated that the factory was moved to new place in April 2010, so the BR was updating. The BR was updated on 2009-08-07	Yes
d.	Is Business Registration still valid?	The BR is valid until 2016-05-18.	Yes
e.	Who is the Legal Representative?	Wan Xi	Yes
f.	Is the factory a subsidiary? If it were YES, what is the name of the parent company?	The factory isn't a subsidiary.	No
g.	Copy of Business Registration	The copy of the BR was submitted.	Yes
<b>Conclusion</b>		It is confirmed that the company or factory is a real manufacturer.	Yes

### 2. Quality Management System

This audit module belongs to GMC and Quasi-GMC Requirement.			
Item	The Checking Points	Evidences	Judgments
a.	Is the factory certified with ISO9001 or other equivalent Quality Management System?	The factory hasn't obtained ISO9001 certificate.	No

<b>b.</b>	What is the certification scope of ISO 9001 or other equivalent certificate?		N/A*
<b>c.</b>	Is the Certificate still valid?		N/A*
<b>d.</b>	Is surveillance done accordingly? Has all opened major CAR closed?		N/A*
<b>e.</b>	Has the factory provided the copy of certificate and the recent audit report?		N/A*
<b>f.</b>	Does the Internal Audit of QMS [Quality Management System] proceed according to documented procedure and plan?	The Internal Audit of QMS [Quality Management System] doesn't proceed according to documented procedure and plan.	No
<b>g.</b>	Is the latest internal audit report kept? Has all opened major CAR been closed?		N/A*
<b>h.</b>	What are the goals of quality and running at factory?	The factory doesn't establish the goals of quality and running at factory.	No
<b>i.</b>	Does the factory maintain a record of the Internal and External Corrective Action?		N/A*
<b>j.</b>	Do the management review or audit the Corrective Action?		N/A*
<b>k.</b>	Is Cost Reduction Program established on TQM [Total Quality Management]?	The Cost Reduction Program isn't established.	No
<b>Conclusion</b>	The company or factory is implementing a valid quality management system.		No

\*Note: Because the factory didn't obtain ISO9001 certificate and didn't perform internal audit and TQM, item b, c, d, e, g, h, i, are not applicable for the factory.

### 3. Product Certification / Approvals

<b>This audit module belongs to GMC Requirement and Quasi-GMC Reference Condition.</b>			
<b>Item</b>	<b>The Checking Points</b>	<b>Evidences</b>	<b>Judgments</b>
<b>a.</b>	Does the factory hold product certification and/or valid manufacturer licence for their main products?	The factory holds product certification for their main products, such as FCC certificate: Certificate No.: BST0911861316C-3 Certificate body: <i>Shenzhen BST</i>	Yes

		<i>Technology Co., Ltd.</i> Product: USB Flash Drive Issued date: 2009-11-16	
<b>b.</b>	Does the factory have the product testing report which is issued by the third party to evaluate safety/function of their products?	The factory has the product testing report which was issued by the third party to evaluate their products as below: Report No.: BST0911861316R-3 Certificate body: <i>Shenzhen BST Technology Co., Ltd.</i> Product: USB Flash Drive Issued date: 2009-11-15	Yes
<b>c.</b>	Does the factory conduct the assessment when changing or adding a new suppliers/sub-contractor? Does the factory keep the assessment report?	The factory conducts the assessment when changing or adding a new suppliers and keeps assessment report form no. LZ-QR-CG-06.	Yes
<b>d.</b>	Are written criteria available for incoming material inspections or testing? Does the factory keep the inspection/testing record for main material?	No evidence was provided to show that the factory conducts the assessment when changing or adding a new suppliers/sub-contractor keeps t the assessment report.	No
<b>e.</b>	Does the factory conduct necessary test/inspection for their finished products?	No evidence was provided to show that written criteria are available for incoming material inspections or testing.	No
<b>f.</b>	Was the copy of documents above items submitted?	Only copy of documents of Item c was submitted.	Yes
<b>g.</b>	Has the factory had the Production process controlled?	The factory has had the production process controlled.	Yes
<b>h.</b>	Does the factory proceed the calibration of key test equipments according to applicable standards?	No evidence was provided to show that the factory conducts the calibration of key test equipments according to applicable standards.	No
<b>i.</b>	Does the factory have the Emerging Production Roadmap?	The factory has the Emerging Production Roadmap.	Yes
<b>Conclusion</b>	The company or factory has had at least one product with valid product certification (e.g. UL, CE, GS, CCC, EMC, WEEE, cUL, VDE, CB, UR, ETL) or the other relevant export certificate or the equivalent inspecting and testing report which is issued by the third-party audit organization (e.g. TUV, SGS, Intertek, UL, BV, DNV,CCIC,WIT,CTI, HKQAA...).		Yes



#### 4. Company Size Assessment

This audit module belongs to GMC Requirement:			
Item	The Checking Points	Evidences	Judgments
a. 1)	If the financial report can not be showed by factory, was the annual production capacity more than USD 5 million based on the data from <i>Company Size Evaluation Table</i> ? (Time period is based on 12 months prior to on site audit)	The estimated production capacity was RMB 36 million from Jan. 2010 to Dec.2010; namely USD 5.45 million.  70% of products were exported to overseas market.	Yes
This audit module belongs to Quasi-GMC Requirement			
a. 1)	If the financial report can not be showed by factory, was the annual production capacity more than USD 2.5 million based on the data from <i>Company Size Evaluation Table</i> ? (Time period is based on 12 months prior to on site audit)		N/A
b.	If the revenue is below the number of <b>item a</b> , how much is it?		N/A
c.	Copy of above evidences	The copy of <i>Company Size Evaluation Table</i> was submitted to TÜV RH & GMC Audit Committee.	Yes
d.	What the percentage of total capacity is the factory's facility currently running at?	30%	Yes
e.	Is there a consistent system to allocate overhead expenses?	There isn't a consistent system to allocate overhead used.	No
f.	Does the factory work on Consignment Inventory with any customers?	The factory works on Consignment Inventory with customers	Yes
<b>Conclusion</b>		The revenue has met the requirements.	Yes

#### 5. Cost Control Capacity Regarding Sub-Supplier

Item	The Checking Points	Evidences	Judgments
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a.	Does the factory have Cost Reduction Program with the suppliers?	No evidence was provided to show that the factory has Cost Reduction Program with the suppliers.	No
b.	Does the supplier have a cost ratio of quality system?	No evidence was provided to show that the supplier has a cost ratio of quality.	No
c.	Are the costs of direct materials and labor tracked?	No evidence was provided to show that the costs of direct materials and labor are tracked.	No
d.	Are the costs of scrapping and rework recorded and included in the overall cost?	The cost of rework isn't recorded and included the overall cost.	No
e.	Does a consistent method of estimating quoting system exist?	No evidence was provided to show that a consistent method of estimating quoting system existed	No
f.	Do the suppliers have the competitive pricing bench marked in place?	The factory would compare with prices of some suppliers in order to ensure that the suppliers have the competitive pricing bench marked in place.	Yes
g.	Do the suppliers participate in the Cost Reduction program forwardly or negatively?	No evidence was provided to show that the factory has Cost Reduction Program with the suppliers.	No
h.	Copy of above evidences	No copy of above evidence was submitted.	No
<b>Conclusion</b>		The factory has own cost control capacity regarding sub-supplier.	No

## 6. Foreign Trade Capacity

Item	The Checking Points	Evidences	Judgments
a.	Is a name list with education level and working experiences records of foreign trading staff kept?	The name list of 7 foreign trading staffs with education level and 2-5 years working experiences records of foreign trading staff was submitted.	Yes
b.	Do the trading staffs have adequate English level and foreign trading experiences based on interview question (e.g. Does the staff know what L/C and FOB is)?	The foreign trading staffs have the adequate English level and experience for trading.	Yes
c.	Do the staffs acquaint with the features of the products and introduce products to buyer?	The staffs acquaint with the features of the products and introduce products to buyer	Yes

d.	Do the trading staffs clearly know the responsibilities and trading jobs?	The trading staffs clearly know the responsibilities and trading jobs.	Yes
e.	Does the trading team of the factory hold a clear organizational structure?	The factory holds the clear structure of organization for trading team.	Yes
f.	Has the factory ever settled down the foreign customers' complaint smoothly?	No evidence was provided to show that the factory has ever settled down the foreign customers' complaint smoothly.	No
g.	Does the factory have any past successful cooperation case with overseas buyer or stationed key buyer? Are the records kept?	The factory has some past successful cooperation cases with oversea buyer or stationed key buyer and keeps the archived records available, such as cooperated with American company <u>Memory Suppliers, Inc.</u> for more than 4 years.	Yes
h.	Are there any appropriate after-sales services to satisfy the requirement of customers? (For instance, technical support, the period of durability or warranty, the processing of returning articles, on-site services)	There are the appropriate mechanisms of after-sales service to ensure the requirement of customers.	Yes
i.	Are there any corresponding value-added services to meet customers' special requirements? (For example, to customize the products with special requirements based on the customers' designing concepts)	There is a corresponding value-added service to meet customers' special requirements.	Yes
j.	Copy of above evidence	Only the copy of the evidence of Item a was submitted.	Yes
<b>Conclusion</b>		The factory has trading staffs who are experienced and well qualified.	Yes

## 7. Business Development Plan

Item	The Checking Points	Evidences	Judgments
a.	What are the factory's sales goals in the next three years?	No evidence was provided to show that the factory has the sales goals in the future.	No
b.	What is the major capital expenditures planned in the next three years?	No evidence was provided to show that the factory plans the major capital expenditures for the future.	No

c.	What needs to be accomplished to meet these goals?	No evidence was provided to show that the factory has the sales goals in the future.	No
d.	Does the factory have a documented business plan?	The factory hasn't a documented business plan.	No
e.	Copy of above evidence	No Copy of evidence above was submitted.	No
<b>Conclusion</b>		The factory has its own business development plan.	No

## 8. Research & Development Capacity

Item	The Checking Points	Evidences	Judgments
a.	Was the name list of R&D Staff with education, experiences and job duties showed and copied to the auditor?	The name list of 2 R&D Staffs with education, 3-5 years experiences and job duties was copied.	Yes
b.	Has the factory had successful R&D projects? (e.g. Patent Certificate for at least one product)	No evidence was provided to show that the factory has had successful R&D projects.	No
c.	Does the factory have the relevant design output, verification, validation documentation in Product Improvement Program?	The factory has relevant design output, verification, validation documentation in Product Improvement Program.	Yes
d.	During the process of New Product Introduction, does the factory have the Handoff Mechanism from design lab to manufacturing area?	During the process of New Product Introduction, no evidence was provided to show that the factory has the Handoff Mechanism from design lab to manufacturing area.	No
e.	Does the factory have a systematic method (e.g. IECQ QC080000) to avoid adopting the hazardous and environmentally sensitive materials in design & production process?	No evidence was provided to show that the factory has a systematic method to avoid adopting the hazardous and environmentally sensitive materials in design & production process.	No
f.	Is the factory equipped with suitable staff and instruments or apparatus based on on-site observation?	The factory was equipped with suitable staff and instruments or apparatus based on on-site observation.	Yes

g.	What are the plans for Continuous Improvement?	The plans for continuous improvement are data analysis, termly meeting, and CAR etc.	Yes
h.	Is the factory utilizing Lean, Six Sigma and Poke Yoke tools in Continuous Improvement?	No evidence was provided to show that the factory was utilizing Lean, Six Sigma tool or Poke Yoke tools in Continuous Improvement during the audit.	No
i.	Does the factory have Failure Analysis Capabilities?	The factory has Failure Analysis Capabilities.	Yes
j.	If it were YES in Item I, does the factory provide the list of Analytical Equipment?	No evidence was provided to show that the factory has submitted the list of Analytical Equipment.	No
k.	Was the practical sample presented in show room, R&D dept. or exhibition hall?	The practical sample was presented in show room.	Yes
<b>Conclusion</b>		According to the above-mentioned, the factory has the abilities to design the key products.	Yes

### 9. Credit or Goodwill

Item	The Checking Points	Evidences	Judgments
a.	Has the factory signed the declaration of <i>No illegal records or fraud in business behavior</i> which is drafted by GlobalMarket?	The factory has signed the declaration of <i>No illegal records or fraud in business behavior</i> which is designed by GlobalMarket.	Yes
b.	Has the factory signed the copy of the declaration?	The signed the copy was submitted.	Yes
c.	Has the factory obtained any award from local government, industry institute or local chamber of commerce in the past two or three years?	No awards were from local government, industry institute or local chamber of commerce in the past two or three years	No
d.	Does the factory participate in the social commonweal or charity campaigns on average annually?	The factory donated RMB 13,330 for Wenchuan Earthquake in 2008.	Yes
<b>Conclusion</b>		According to all of the above-mentioned, the factory has a good credit or goodwill.	Yes

### 10. Social Environmental Responsibility

<b>10.1 About SA8000</b>			
<b>Item</b>	<b>The Checking Points</b>	<b>Evidences</b>	<b>Judgments</b>
a.	Has the factory ever been certified with SA 8000?	The factory has not been certified with SA8000.	No
b.	Is it confirmed that there's no child labor in the factory?	No child labor was found during the audit.	Yes
c.	Is it confirmed that there is no discrimination during recruitment or daily practice in this factory? Such as race, religion, age, nationality, gender, political affiliation, or disability.	No discrimination was found during the audit.	Yes
d.	Is it confirmed that there is no mental harassment or corporal punishment within the factory?	No mental harassment and corporal punishment was found within the factory during the audit.	Yes
e.	Does the factory own the unionist or regulations of trade union or union movement?	The factory doesn't own the unionist or regulations of trade union or union movement.	No
f.	Through onsite interviewing at least 5 workers and the HR records scanning, is forced labor found to be prohibited within the factory?	No forced labor was found during the audit.	Yes
<b>10.2 About Environment</b>			
<b>Item</b>	<b>The Checking Points</b>	<b>Evidences</b>	<b>Judgments</b>
a.	Has the factory ever been certified with ISO 14001?	The factory hasn't ever been certified with ISO 14001.	No
b.	Is the certificate still valid?		N/A
c.	Does the factory have the valid approval, permit or report issued by external company or local Environmental Protection Bureau (EPB), to prove their environment management/ control on their: <ul style="list-style-type: none"> <li>– New factory or new production process setup</li> <li>– Factory migration</li> </ul>	No evidence was provided to show that the factory has the valid approval, permit or report which was issued by external company or local Environmental Protection Bureau (EPB), to prove their environment management/ control.	No

<b>d.</b>	According to the plant tour, is the factory under the environment control? E.g. Is there any pollution generated during the production process? Do the factory and local EPB control it properly? Please specify the control action.	According to plant tour, no pollution generated was found in the product process. E.g. the useless goods was sold and cleaned. The factory is under the environment control.	Yes
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### 10.3 About Safety

Item	The Checking Points	Evidences	Judgments
<b>a.</b>	Has the factory ever been certified with OHSAS 18001?	The factory hasn't been certified with OHSAS 18001 yet.	No
<b>b.</b>	Is the certificate still valid?		N/A
<b>c.</b>	Does the factory have the approval report about safety construction which is issued by local Fire Bureau?	No evidence was provided to show that the factory has the approval report about safety construction which was issued by local Fire Bureau.	No
<b>d.</b>	According to plant tour, is the factory in the valid safety condition? E.g. safety workshop environment, suitable personal protection equipment, roadmap for fire evacuation etc.	Based on plant tour, there was no hidden trouble of fire and pollution hazard emitted from the factory, e.g. Emergency exit and path are clear.	Yes
<b>Conclusion</b>	According to the entire above-mentioned, no serious problem is found.		Yes

### 11. OEM/ODM/OBM Experience

Item	The Checking Points	Evidences	Judgments
<b>a.</b>	Is it contracted volume of OEM*?	It is accounted 90% for OEM.	Yes
<b>b.</b>	Is it contracted volume of ODM*?	It is accounted 10% for ODM.	Yes
<b>c.</b>	Is it contracted volume of OBM*?	It is accounted 0 for OBM.	No
<b>d.</b>	Based on facilities and resources, is it proved that the production and delivery has lasted for at least one year?	The production and delivery has lasted for at least one year.	Yes

e.	What was the overall performance of quality and on-time delivery during the past year at factory?	No evidence was provided to show What the overall performance of quality and on-time delivery was during the past year at factory.	No
<b>Conclusion</b>	It is an OEM/ODM factory.		Yes

Note:

OEM: Original Equipment/Entrusted Manufacture

ODM: Original Design Manufacture

OBM: Own Brand Manufacture



## Gap Analysis

According to the above-mentioned gap analysis for the factory, what areas do they need to further improve?

1	It is suggested that the factory should submit the updated BR to TÜV RH & GMC Audit Committee when the address of BR was revised.
2	It is suggested that the factory should be established ISO9001 or other equivalent Quality Management System.
3	It is suggested that the factory should conduct the Internal Audit of QMS [Quality Management System] proceed according to documented procedure and plan.
4	It is suggested that the factory should set up the goals of quality and running at factory.
5	It is suggested that the Cost Reduction Program should be established on TQM [Total Quality Management].
6	It is suggested that the factory should have written criteria available for incoming material inspections or testing and keep the inspection/testing record for the main material.
7	It is suggested that the factory should be conducted necessary test/inspection for their finished products.
8	It is suggested that the factory should do the calibration of key test equipments according to applicable standards.
9	It is suggested that there should be a consistent system to allocate overhead used.
10	It is suggested that the factory should have Cost Reduction Program with the suppliers.
11	It is suggested that the supplier should have a cost ratio of quality system.
12	It is suggested that the costs of direct materials and labor should be tracked.
13	It is suggested that the costs of scrapping and rework should be recorded and included the overall cost.
14	It is suggested that a consistent method of estimating quoting system should exist.
15	It is suggested that the suppliers should participate in the program of Cost Reduction forwardly.
16	It is suggested that the factory should have ever settled down the foreign customers' complaint smoothly.
17	It is suggested that the factory should have the sales goals in the next three years.
18	It is suggested that the factory should plan the major capital expenditures in the next three years.
19	It is suggested that the factory should draft a plan to be accomplished to meet sales goals.
20	It is suggested that the factory should have a documented business plan.
21	It is suggested that the factory should have had successful projects. (E.g. Patent Certificate for at least one product).
22	It is suggested that the factory should have New Product Introduction Process or Design Lab to manufacturing Handoff Mechanism.
23	It is suggested that the factory should have the systematic method (e.g. IECQ QC080000) to avoid adopting the hazardous and environmentally sensitive materials in design & production process.
24	It is suggested that the factory should utilize Lean, Six Sigma and Poke Yoke tools in Continuous Improvement.
25	It is suggested that the factory should have the list of Analytical Equipment.
26	It is suggested that the factory should obtain some awards from local government, industry institute or local chamber of commerce in the past two or three years.
27	It is suggested that the factory should own the unionist or regulations of trade union or union movement.
28	It is suggested that the factory should have the valid approval, permit or report which is issued by external company or local Environmental Protection Bureau (EPB), to prove their environment management/ control.
29	It is suggested that the factory should have the approval report about safety construction which is issued by local Fire Bureau.
30	It is suggested that the factory had better obtain SA 8000, ISO14001 and OHSAS 18001 certification to increase the competitiveness.
31	It is suggested that the factory should record the level points of the overall performance of quality and on-time delivery over the past year at factory.

## Factory Tour

The relevant on-site photos and audit documents are as follows,



INDUSTRY ZONE GATE



RECEPTION



SHOW ROOM-1



SHOW ROOM-2



SMT ROOM



ADDITIONAL SOLDERING LINE



ASSEMBLING LINE



TESTING LINE



PACKING LINE



MAINTENANCE LINE



PRINTING LINE



OUTGOING INSPECTION AREA



INCOMING MATERIAL WAREHOUSE



FINISHED PRODUCT WAREHOUSE



ACCOMMODATION



CANTEEN

Note: SMT: surface mounting technology

## Final Evaluation

Audit No.	Company Name	Result
16023954	Shenzhen OSCOO Technology Co., Ltd.	PASSED Quasi-GMC

### Qualification

Audit Module	Results
The Business Registration	Yes
Quality Management System	No
Product Certification / Approvals	Yes
Company Size Assessment (USD 5 Million)	Yes, Reached
Cost Control Capacity in Sub-Supplier	No
Foreign Trade Capacity	Yes
Business Development Plan	No
Research & Development Capacity	Yes
Credit or Goodwill	Yes
<b>Social Environmental Responsibility</b>	
About SA 8000	Yes
About Environment	Yes
About Safety	Yes
OEM / ODM / OBM Experience	Yes

### Notes

1. The evaluation of the above results is not a certificate.  
The official certificates will be issued later to the passed manufacturer.
2. There are three classes of the results, Passed GMC, Passed Quasi-GMC and Fail.  
Only the passed manufacturer will be obtained the official certificate from Global Market Group (Asia) Ltd.
3. Global Market Group (Asia) Ltd reserves the right to amend the information given before issuing of certificates or endorsements to the passed manufacturers.

End of Report at Page 21