

4Ω 4Ω 4Ω 4Ω PVC 4Ω 4Ω ... 4Ω 4Ω 4Ω 4Ω

□	□□□ □□ PVC □□□□ □□□
□□	PVC
□□□	□□ □□□
□□□□ □□	4.0
□□ □□	230MAH 3.7V
□□	130-20KHZ
□□ □□	□□□ 1,000 □
□□□	D27MM
□□ □ □□	DC 5V
□□ □□	2W 4Ω
□□	1 □
MOQ	100 □
□□	□□ □□ ~□□. 4 □, □□ □□ □□ ~□□. 8 □ ...□ □□ 100 □



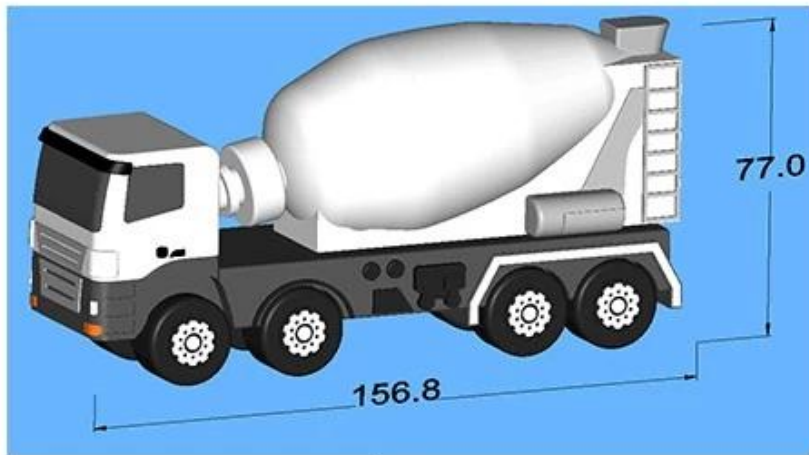




□□□ □□ **PVC** □□□□ □□□

□□ □□ □□□□ □□□ □□ Bluetooth □□□ □ 100PCS□□! □□□□□ □□ □□□ □□□ □□, □□ □□□□ □□□□□□□. □□□□ □□□□ □□ □□ □□□□.

□□□ □□ □□□ □□ □□□□ CE / FCC / ROHS □□□□ □□□□□.



Your images



Final artwork

□□

□□ □□□ □□□ ...□ PVC □□□ □ □□ □□□ □□ □ □□□ □□ □□ □ □□□.

□□

□□ □□ □□□ □□ ?

□! □□□ □□ □ □□, □□□ □□□ □□ □□ □□□ □□□ □ □□ □□□□□ □□□ □□ □ □□ □□.

000. 00 ~ 00?

00 0! 0000 000000 0000 0000. 0000 0000 00 000000 0000000. 00 0000 00000 0000 0000 0000 0000 0000. 00 0 00 0000.

0000 0000 0000?

000! 0000 00 HD 000 00 000 00.

000 00 00?

00 00

00 0000 0000 0 0000 0000 0000 0000 00.0000 2014 0000 BSCI 000000, 00 0000 00 00 BSCI 0000 0000000. 00 0 00 0000, 00000, 00 00 00000 0000 00000, 0000 0000 0000 100 %00 0 00000.

Producer : Shenzhen Jianwo Technology Co., Ltd.
DBID : 351823 and Audit Id : 83351 Audit Date : 06/07/2017
Audit Type : Follow-up Audit



Auditee :	Shenzhen Jianwo Technology Co., Ltd.
Audit Date From :	06/07/2017
Audit Date To :	07/07/2017
Expiry Date of the Audit :	Please refer to the producer profile in the BSCI platform
Auditing Company :	BSI (BSI GROUP INDIA PRIVATE LIMITED)
Auditor's Name(s) :	Larkin Zhu(Lead)
Auditing Branch (if applicable) :	BSI Management Systems Certification (Beijing) Co., Ltd

Producer : Shenzhen CWC Industrial Co., Ltd
DBID : 350507 and Audit Id : 126906 Audit Date : 21/06/2018
Audit Type : Full Audit



Auditee :	Shenzhen CWC Industrial Co., Ltd
Audit Date From :	21/06/2018
Audit Date To :	21/06/2018
Expiry Date of the Audit :	Please refer to the producer profile in the amfori BSCI platform
Auditing Company :	TUEV Rheinland
Auditor's Name(s) :	Vincent Hu(Lead)
Auditing Branch (if applicable) :	TUV Rheinland China



This is an extract of the on line Audit Report.The complete report is available in the BSCI Platform. Access www.bsclplatform.org, for entitled users only.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, photocopying, recording or otherwise, be lent, re-sold, hired out or otherwise circulated without the FTA's consent.

This is an extract of the BSCI Audit Report, which is available in the BSCI Platform. © Foreign Trade Association (FTA), 2013 - The English version is the legally binding One.



This is an extract of the on line Audit Report.The complete report is available in the amfori BSCI Platform. Access www.bsclplatform.org, for entitled users only.

All rights reserved. No part of this publication may be reproduced, translated, stored in a retrieval system, or transmitted, in any form or by any means electronic, mechanical, photocopying, recording or otherwise, be lent, re-sold, hired out or otherwise circulated without the amfori consent.

This is an extract of the amfori BSCI Audit Report, which is available in the amfori BSCI Platform. © amfori, 2018 - The English version is the legally binding One.

圖文摘要

本計畫旨在開發一個基於深度學習的系統，用於識別和分類工業零件。該系統將利用3D模型和2D圖像數據進行訓練。系統將由CWC公司負責開發和部署。預計該系統將在未來6個月內完成開發，並進行10天的測試和評估。系統將為工業生產提供智能化的質量控制解決方案。



Exhibition

本計畫預計將於4月2日開始，1個月內完成開發。該系統將在未來6個月內完成開發，並進行10天的測試和評估。系統將為工業生產提供智能化的質量控制解決方案。預計該系統將在未來6個月內完成開發，並進行10天的測試和評估。



□□□ □□□ pls □□ □□□ □□.