



IAC-335X-KIT Development Board

Hardware Manual

Version No. : 1.0

2013.07

QIYANG INTELLIGENT TECHNOLOGY CO., LTD
Copyright Reserved

Catalogue

I. Preface.....	3
1.1 Company Profile:.....	3
1.2 Suggestion for Using IAC-335X-Kit.....	4
II. System composition.....	4
2.1 Chip summary.....	4
2.2. Development Board Resource	7
2.3 Core Board Resources	8
2.4 Back plane Resource.....	9
III. Size & Structure Chart.....	12
3.1 Back Plane Size	12
IV. Device Connection Pictorial View.....	13
V. Detailed Hardware Specifications	15
5.1 Power Management Module.....	15
5.2 DDR2 Storage.....	16
5.3 NandFlash Storage.....	16
5.4 DataFlash Storage.....	16
5.5 Debug UART	16
5.6 RS232 Serial Port	17
5.7 RS485 Serial Port	19
5.8 USB	20
5.9 SD Card	20
5.10 Ethernet.....	21
5.11 Audio.....	21
5.12 VGA.....	22
5.13 TFT-LCD	23
5.14 AD Input Interface.....	25
5.15 CAN Bus Interface	25
5.16 RTC.....	26
VI. Remark	27

I. Preface

1.1 Company Profile:

Hangzhou Qiyang Intelligent Technology Co., Ltd. is located at the bank of the beautiful West Lake. It is a high and new technology enterprise which is specializing in R&D, manufacture and sell embedded computer main board with high performance, low power consumption, low cost, small volume, and provides embedded hardware solutions.

We Offer:

- ◆ Research & develop, manufacture and sell embedded module products which have independent intellectual property rights, and cooperate with TI, ATMEL, Cirrus Logic, Freescale, and other famous processor manufacturers. It has launched a series of hardware products, such as ARM development board, ARM core module, ARM industrial board, sound/video decoding transmission platform, supporting tools and software resources which support user for their next embedded design.

- ◆ We give full play to the technical accumulation in ARM platform and Windows CE, Linux, Android operating system for many users providing custom service (OEM/ODM), to realize embedded products into the market stably, reliably and quickly.

Tel:+86 571 87858811, +86 571 87858822

Fax: +86 571 87858822

Technology Support E-mail:support@qiyangtech.com

Website: <http://www.qiytech.com>

Address: 5F, Building 3A, No.8 Xiyuanyi Road, West Lake Science Park, Hangzhou, China

Post code: 310020

