

**PERSONAL PARTICULARS**

CHINESE NAME	邱 啓 盛
ENGLISH NAME	Clark Chiou
DATE OF BIRTH	18 Dec.1960
SEX	Male
AGE	51
RESIDENCE	Taipei
NATIONALITY	R.O.C.
MARITAL STATUS	Married
LANGUAGES	Chinese,English

**EDUCATIONAL BACKGROUND**

1978 to 1981	National Taipei University of Technology	Major in Industrial Design
--------------	--	----------------------------

1975 to 1978	National Taichung industrial High School	Major in Mechanical drawing
--------------	--	-----------------------------

**CERTIFICATE AND TRAINING**

- |  |      |
|--|------|
| ● Second grade Mechanical Drawing Technique Certificated       | 1978 |
| ● LTTC Advanced American conversation training course          | 1988 |
| ● Dale Carnegie Human Relationship training course             | 1991 |
| ● Potential Development training course                        | 1993 |
| ● ISO 9001 training course                                     | 1998 |
| ● Commercial Document written training course                  | 1999 |
| ● Successfully Project planning and management training course | 1999 |
| ● Human relationship and communication skill training course   | 2000 |
| ● Human resource management skill training course              | 2000 |
| ● Successfully Presentation skill training course              | 2001 |

**TECHNICAL SKILLS**

- |                     |          |            |
|---------------------|----------|------------|
| ● ID Design         | 15 years | experience |
| ● Mechanical Design | 20 years | experience |
| ● Mock-up Making    | 7 years  | experience |
| ● PRO-E             | 10 years | experience |
| ● AUTOACAD          | 15 years | experience |
| ● CorelDRAW         | 1 year   | experience |

**WORKING EXPERIENCE**

---

- MAR. 2008 to Sep.2010  
Taidoc Technology Corp. 泰博科技股份有限公司  
POSITION : ME Director
- DUTIES :  
Product planning ID design Mechanical design  
Project management Tooling quality & schedule control  
Technique collaboration management Vendor survey
- ACCOMPLISHMENT :  
Blood Glucose monitor  
Blood pressure monitor  
Ear & Forehead Thermometer  
Smart phone  
To build up a ME design team to work for HTC  
To build up a highly automation tooling & molding factory

- 
- June 2005 to Mar.2008  
Accton Technology Corp. 智邦科技股份有限公司  
POSITION : Mechanical Manager
  - DUTIES :  
Work with ODM customer to solve ME related issue.  
To define the design policy and procedure improvement.  
Create the ME SPEC. According to product feature sheet provide by project manager.  
Project management & schedule control.  
Review tooling cost & piece part cost.  
Work with purchasing & component engineer to select tooling maker and supplier.  
Support manufacturing engineering to mass production.  
Work with PA engineer to work out defect solution.  
Take responsibility for design & tooling quality.
  - ACCOMPLISHMENT :  
The first Wireless Skype phone in the world. Accton  
Wireless SIP Internet phone Linksys  
Airplane Media play center Panasonic  
Parm size Media play center Accton  
Pocket size Mini Router Accton
-

**WORKING EXPERIENCE**

---

- MAR. 2002 to July 2005  
NEWAY LIFETECH CORPORATION. 冠德科技股份有限公司  
POSITION : Engineering Vice-President
  
  - DUTIES :  

Product planning	ID design	Mechanical design
Project management		Tooling quality & schedule control
Technique collaboration management		Vendor survey
  
  - ACCOMPLISHMENT :  

Blood Glucose monitor	13	models
Blood pressure monitor	6	models
Ear & Forehead Thermometer	4	models

    - Tire Guage
    - Multi functional working set
    - Motorolla M1000 handset jacket
    - APPLE I-POD Docking Cradle
    - Weight Indicator
    - Weight monitoring system
- 
- June 1997 to Feb.2002  
High Tech computer, Corp. 宏達國際電子股份有限公司  
POSITION : Mechanical Manager
  
  - DUTIES :  
    - Work with ODM customer to solve ME related issue.
    - To define the design policy and procedure improvement.
    - Create the ME SPEC. According to product feature sheet provide by project manager.
    - Project management & schedule control.
    - Review tooling cost & piece part cost.
    - Work with purchasing & component engineer to select tooling maker and supplier.
    - Support manufacturing engineering to mass production.
    - Work with PA engineer to work out defect solution.
    - Take responsibility for design & tooling quality.
  
  - ACCOMPLISHMENT :  

The first monochrome Win-CE base PDA in the world.	
The first color Win-CE base PDA in the world.	COMPAQ & EVEREX
The thinnest Win-CE base PDA	COMPAQ
The first GPRS PDA-phone in the world	MITSUBISHI & SAGEM
The smallest color PDA phone	BT
-

## WORKING EXPERIENCE

---

- NOV. 1986 to May 1997  
NEWAY PRODUCT DESIGN & DEVELOPMENT CO,  
POSITION : Shareowner 躍昇產品設計開發有限公司
- DUTIES :  
ID Design Mechanical Design Mock-up Making  
Tooling Consultant Product Development
- ACCOMPLISHMENT :  
Desk Top PC 迪吉多，大眾，強榜，凌亞  
Monitor 神達，中瑞  
Keyboard 優肯  
Mouse 弱電  
Trackball 弱電  
Scanner 虹光  
Modem 聯誠  
Pocket Lan interface 友訊  
Telephone 西陵、傳邦  
Electrical dictionary 詮腦  
Lap top pc 掌上型電腦聯盟，萊思康  
Parm size PC 方礎  
Laser pointer

## NOTICE PERIOD

---

- AVAILABILITY One Month
-