

A CAREER IN KOREA



Jin-ku Kang

The Inside Story of
Samsung Electronics

CONTENTS

Introduction	17
---------------------------	----

Looking back on the past 23 years...

Don't Come Back Until You've Learned the Basics

Chapter One	29
--------------------------	----

As President of Samsung Electronics

An Unexpected Appointment

The Early Days at Samsung Electronics

Light at the End of the Tunnel

The Handicap of Being a Latecomer

Chapter Two	47
--------------------------	----

The Establishment of Tongyang Broadcasting

The Race to Acquire a Broadcasting License

Chief of TBC-TV's Technical Department

Making Our Own Equipment

TBC-TV Begins Broadcasting

Chapter Three79

Beating Others to the Punch

- Export Order for Black-and-White TVs
- Samsung and Color Television
- Color TVs to Panama
- Color Broadcasting in Korea
- Getting into Microwave Ovens

Chapter Four97

Taking Advantage of Opportunities

- The Founding of Samsung-GTE
- Debate over Electronic Switching Systems
- The Founding of Korea Telecommunications Corporation
- The Unexpected Acquisition of KTC
- Preparing for the Digital Era
- TDX Development
- Installing Telephone Service in One Day
- Producing a Full Line of Telecommunications Equipment
- Data Transmission R&D
- Preparing for the Information Society

Getting Started with Semiconductors

- A Call from Mr. Sudduth
- Korea Semiconductor
- LCD Watches
- Transistors and Integrated Circuits
- The Reason for Sluggishness
- Tokyo Plans
- The Memory Business
- The 256K DRAM Challenge
- The Race to Develop the 1M DRAM
- Inaccurate Stereotype

Diversification for Survival

- An Extreme Ordeal
- Companies Fail if They Neglect Fundamental Technologies
- The Structural Stability of Japanese Electronics Firms
- Improving International Competitiveness
- The Necessity for Economies of Scale and Integration
- The Seoul Olympics and the Collapse of the USSR
- Companies Ultimately Belong to Society
- New Management

Success Through Factory Automation

The Oil Shock and Automation

Japan's 100 PPM Campaign

Our First Test Robot

A Setback in Duplication

Back to Square One

Manufacturing Technologies and Factory Automation

How Far Has SEC Come in Factory Automation?

A Bright Future as Long as There are Outstanding Entrepreneurs and Executives

Moving on to Bigger Opportunities under the WTO

Efficient Management and Strategic Management

Efficient Management

Strategic Management

Preparing for Future Industries

Failure is Often from Indecisiveness, not Ignorance

Cooperation Between Industry and Academia: Cultivating the Brightest Minds

A Bright Future as Long as There are Outstanding Entrepreneurs and Executives