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introduces relevant theories of internationalization. In addition to traditional concepts of internationalization (e.g., the product life-cycle approach of Vernon, the Uppsala model, and Porter's diamond approach), particular attention is paid to the more modern network approaches of internationalization (e.g., systems, new venture/born global, and entrepreneur concepts). In the second part, alternatives for international market entry (e.g., exports, franchising, joint ventures, contract manufacturing, and foreign direct investments) are explained. These market entry modes are categorized according to decision determinants, such as hierarchical control, proximity to the market, risk of investment, and the factor of time, which are important from the point of view of the corporate management involved in international business. The empirical part of this publication, which is the result of a longitudinal study, consists of case studies of Asian firms doing business in the consumer electronics industry. The cases of Samsung, Sony, Sharp, Matsushita (Panasonic), LG Electronics, and TCL China provide fundamental insights into the firms' organizational structures, corporate cultures, respective sales volume, and earnings performance as well as strategic concepts for their market penetration in Europe. A main emphasis is placed on an understanding of internal firm networks (e.g., diversified business fields and vertical production depth) and external firm networks (e.g., joint ventures, supplier and buyer clusters as well as mutual

capital interests). From the author's view, these network grids fundamentally contribute to the fact that Asian firms have more successfully positioned themselves in the market within the last two decades compared to their European competitors in the television set industry (e.g. Grundig, Thomson, or Philips). The networking aims and success factors as well as the changing strategic influence over the years of the partner firms both in bilateral Japanese joint ventures and in European-Asian joint ventures are examined. The book provides complex background information about the development of the European television set market. The analysis demonstrates that firms holding the position of technological market leaders in their segment simultaneously indicate the most intensive network activities. The further development of the network theory and the detailed and up-to-date case studies of the most important Asian enterprises in the consumer electronics industry contribute to the value of this publication. Furthermore, on the basis of the knowledge gained from this study, chances and risk potentials can be derived for other European industries (e.g., automotive). The book, written in English, is suitable for internationally oriented bachelor's, master's and MBA programs. Additionally, against the background of worldwide competition, the publication at hand offers relevant industry insights for interested political and economic decision makers.

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What Is Laser TV Laser color television, or laser color video display utilizes two or more individually modulated optical (laser) rays of different colors to produce a combined spot that is scanned and projected across the image plane by a polygon-mirror system or less effectively by optoelectronic means to produce a color-television display. The systems work either by scanning the entire picture a dot at a time and modulating the laser directly at high frequency, much like the electron beams in a cathode ray tube, or by optically spreading and then modulating the laser and scanning a line at a time, the line itself being modulated in much the same way as with digital light processing (DLP). How You Will Benefit (I) Insights, and validations about the following topics: Chapter 1: Laser TV Chapter 2: Plasma display Chapter 3: Home cinema Chapter 4: Flat-panel display Chapter 5: LCD projector Chapter 6: Gamut Chapter 7: Liquid crystal on silicon Chapter 8: Video projector Chapter 9: Digital Light Processing

Chapter 10: Television set
Chapter 11: LCD television
Chapter 12: Handheld
projector Chapter 13:
Comparison of display
technology Chapter 14:
Active shutter 3D system
Chapter 15: Wobulation
Chapter 16: CRT projector
Chapter 17: Large-screen
television technology
Chapter 18: Rear-projection
television Chapter 19:
Electronic visual display
Chapter 20: Digital
micromirror device Chapter
21: 3LCD (II) Answering the
public top questions about
laser tv. (III) Real world
examples for the usage of
laser tv in many fields. (IV)
17 appendices to explain,
briefly, 266 emerging
technologies in each industry
to have 360-degree full
understanding of laser tv'
technologies. Who This Book
Is For Professionals,
undergraduate and graduate
students, enthusiasts,
hobbyists, and those who
want to go beyond basic
knowledge or information for
any kind of laser tv.