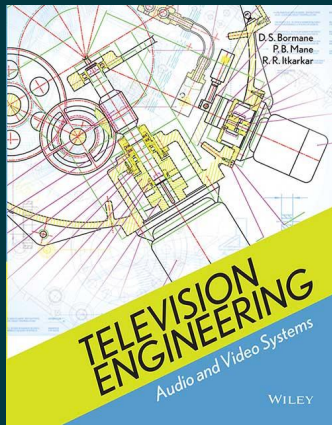




Television Engineering: Audio and Video Systems

By D. S. Bormane, P.B. Mane, R.R. Itkarkar

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Description

Television Engineering: Audio and Video Systems explains the television engineering technology and focuses on providing latest information on it. The book includes new technologies such as Digital TV and Flat Screen Display. It explains the development in Audio and Video Technology, which includes Wi-Fi Audio / Video Transmitter and Receiver, HDTV Transmitter and Receiver, Mobile TV, IPTV, MP3 Player, Blu-ray DVD, etc.

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