Record Nr. UNINA9910299724403321 Autore Gupta Rajarshi Titolo ECG acquisition and automated remote processing / / Rajarshi Gupta, Madhuchhanda Mitra, Jitendranath Bera New Delhi:,: Springer,, 2014 Pubbl/distr/stampa 81-322-1557-5 **ISBN** Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (xvii, 131 pages): illustrations (some color) Collana Gale eBooks Disciplina 616.1207547 620 Soggetti Electrocardiography - Data processing Medical telematics Biomedical engineering Lingua di pubblicazione Inglese Formato Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction -- ECG Signal Analysis -- ECG acquisition in a Computer -- ECG Transmission -- ECG Compression -- Challenges and Future Trends in Tele-health Services. The book is focused on the area of remote processing of ECG in the Sommario/riassunto context of telecardiology, an emerging area in the field of Biomedical Engineering Application. Considering the poor infrastructure and inadequate numbers of physicians in rural healthcare clinics in India and other developing nations, telemedicine services assume special importance. Telecardiology, a specialized area of telemedicine, is taken up in this book considering the importance of cardiac diseases, which is prevalent in the population under discussion. The main focus of this book is to discuss different aspects of ECG acquisition, its remote transmission and computerized ECG signal analysis for feature extraction. It also discusses ECG compression and application of

telecardiology system.

standalone embedded systems, to develop a cost effective solution of a