1. Record Nr. UNINA9910135368703321 Titolo IEEE Std 1301-1991: IEEE Standard for a Metric Equipment Practice for Microcomputers - Coordination Document / / Institute of Electrical and **Electronics Engineers** New York, New York:,: IEEE,, 1991 Pubbl/distr/stampa **ISBN** 0-7381-1197-X Descrizione fisica 1 online resource Disciplina 621.3916 Soggetti Microcomputers - Standards Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The metric mechanical coordination of microcomputer components, Sommario/riassunto including the cabinet, rack, subracks, printed boards, and common connector-dependent dimensions for connector pitches of 2.5, 2.0, 1.5, 1.0, and 0.5 mm is addressed. This generic standard may be applied in all fields of electronics where equipment and installations are required to conform to a metric modular order. This choice of coordination dimensions for the mechanical structure for heights, widths, and depths lies within a homogeneous, metric, modular, threedimensional grid as specified in IEC 917. The intent is to provide a single metric equipment practice for worldwide use.