1. Record Nr. UNINA9910309756203321 IEEE Std 1496-1993 IEEE Standard for a Chip and Module Interconnect Titolo Bus: Sbus // IEEE Computer Society Bus Architecture Standards Committee New York:,: IEEE,, 1993 Pubbl/distr/stampa **ISBN** 1-55937-353-9 Descrizione fisica 1 online resource (vi, 102 pages): illustrations Collana IEEE Std;; 1496-1993 Disciplina 004.64 Soggetti Microcomputers - Buses Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto An input/output expansion bus with a 32- or 64-bit width is described in this standard. The SBus is designed for systems requiring a small number of expansion ports. SBus Cards may be connected to a standard SBus Connector mounted on the motherboard. The dimensions of the SBus Card are 83.8 mm by 146.7mm, making the cards appropriate for small computer systems that make extensive use of highly integrated circuits. The SBus Cards are designed to be installed in a plane parallel to the system's motherboard as mezzanine cards. They are designed to provide connections for devices external to

the computer system through an exposed back panel.