

Download Microprocessor And Interfaces

A microprocessor is a computer processor that incorporates the functions of a central processing unit on a single integrated circuit (IC), or at most a few integrated circuits. The microprocessor is a multipurpose, clock driven, register based, digital integrated circuit that accepts binary data as input, processes it according to instructions stored in its memory, and provides results as output.

AM1806 www.ti.com SPRS658F –FEBRUARY 2010–REVISED MARCH 2014 1.3 Description The AM1806 ARM Microprocessor is a low-power applications processor based on ARM926EJ-S. The device enables original-equipment manufacturers (OEMs) and original-design manufacturers (ODMs).

AM1808 www.ti.com SPRS653E –FEBRUARY 2010–REVISED MARCH 2014 1.3 Description The AM1808 ARM Microprocessor is a low-power applications processor based on ARM926EJ-S. The device enables original-equipment manufacturers (OEMs) and original-design manufacturers (ODMs).

Piexx Company TS930SE Microprocessor Upgrade - TS-930SE Upgrade Digital Board. Our all new TS-930 digital board solves the problems associated with the original digital board, plus adds functionality. * Easy Installation! * Computer control of VFOs, RIT and memories through a true RS-232 port (no level converter required). Frequency and S-meter data provided to remote control or logging