

Product Brief

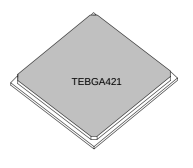
STM-1 Single Chip Add/Drop Multiplexer System device

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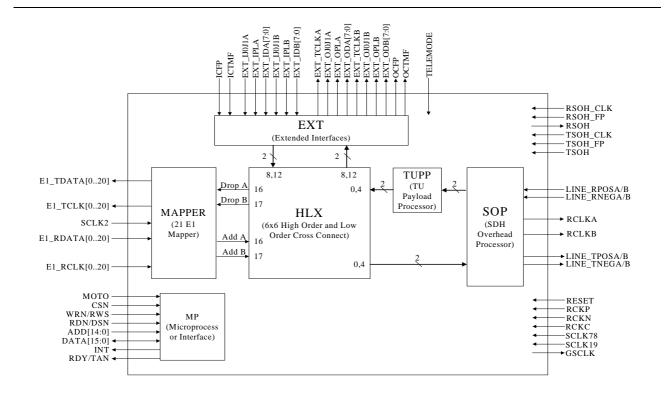
The CP1122A is one of the OPTRANS series chips designed by Chiphomer Technology Limited. It is extended to provide a flexible, low cost System-on-chip (SOC) solution for fast growing metropolitan transmission market, especially in Multi-service Transport Platform (MSTP) and Customer Premises Equipment (CPE) applications. It integrated one SDH overhead processor for dual STM-1, one extend interface for dual STM-4s or dual STM-1s, a tributary unit payload processor for 2 STM-1, E1 mapper for asynchronous mapping and demapping of 21 port E1, a 6 X 6 high and low order cross connecter.

FEATURES

- SDH Overhead Processor
 - Dual channel SDH STM-1 Serial LVDS interfaces
 - Dual channel 155M CDR macro is integrated
 - High jitter performance complies with ITU-T specification
 - Regenerator and multiplex section overheads are terminated
 - High order AU-4 pointer interpretation and generation
 - VC-4 path overheads termination
 - Full access SOH through external serial interfaces
 - Support path loop-back
 - Support Multiplex Section Protection Switch
- TUPP
 - Process TU-12/TU-3 Pointer



TEBGA421 -40 ~ 85℃



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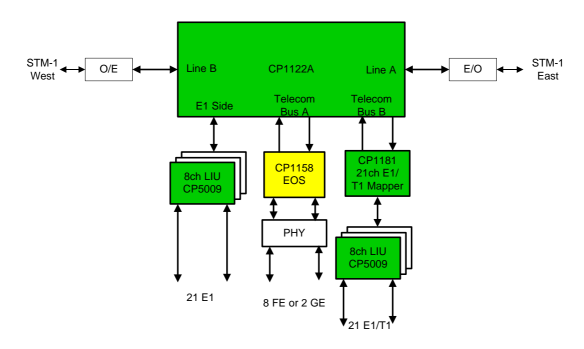
STM-1 Single Chip Add/Drop Multiplexer System device

• Aligns SDH tributary unit within 2 STM-1.

- www.datasheet4u.cTU3 or TU12 modefor every TUG3 in AU4
 - Bypass mode for VC-4 Applications
 - Extended interface supports
 - Two byte-width 19.44 Telecom Bus
 - Two 2bit-width 77.76MHz Telecom Bus
 - 21 channel E1 mapper
 - 21 channels E1 asynchronous mapping and de-mapping to/from a STM-1.
 - 1+1 path protection, re-timing mode for channel #0 to #7
 - High and low order cross connecter
 - 6 X 6 STM-1 non-blocking switching for high order or low order
 - Provides 16-bit Intel/Motorola microprocessor interface
 - 1.8V/3.3V power supply. 3.3V CMOS I/O. LVDS I/O
 - Supports IEEE 1149.1 boundary scan
 - Operating industrial temperature range: -40° C ~ 85° C
 - Maximum power consumption less then 2.9W
 - TEBGA 421 package
 - APPLICATIONS
 - SDH Add/Drop Multiplexers
 Multi-service Transport Platform (MSTP)

SDH Ternimal Multiplexers Customer Premises Equipment (CPE)

TYPICAL APPLICATION



Related ProductsCP50098ch E1/T1/J1 LIUCP118121ch E1/T1 MapperCP1121ASTM-4/1 single chip Add/Drop Multiplexer System Device