Tracing Sheet…

Page1: covering sheet

Page2: Block Diagram

Page3: Main Power supply

Control processor

24 to 12V conversion

ASIC & others for 5V regulator

Page4: HIP Clock Generator

Page5: HIP DDR3

Page6: HIP DDR3 continuation

Page7: HIP Keystone DDR3 & Nand Flash

Page8: HIP Ethernet 88E1514 section

Page9: HIP – NOR Flash, I2C EEPROM, Keystone SPI, UART RS232/422

Page10: VOCODER & CODEC Interface

Page11: HIP GPIO, Boot mode configuration, PCIe interface, Reset and JTag

Page12: HIP Mini PCIe Interface

Page13: HIP Keystone unused Pins

Page14: HIP Keystone power supply & decaps

Page15: HIP Keystone Power supply ground & decaps continue

Pgae16: HIP Keystone Power supply continue

Page17: HIP Keystone Power sequencing

Page18: HIP Keystone power generator

Page19: HIP section power generator

Page20: MIP Clock sourcing

Page21: MIP DDR3

Page22: MIP DDR3 continue

Page23: MIP Keystone DDR3 & Nand flash

Page24: Ethernet 88E1514 Int.

Page 25: MIP - NOR Flash, I2C EEPROM, Keystone SPI, UART RS232

Page26: GPIO, Boot mode configuration, PCIe interface, Reset and JTag

Page27: AHA4013B Interface & Sync Interface

Page28: MII to SGMII Interface for SHDSL

Page29: SHDSL Header

Page30: ASIC Interface

Page31: MIP Keystone unused pins

Page32: MIP Keystone power supply & decaps

Page33: MIP Keystone power supply & decaps continue

Page34: MIP Keystone power supply

Page35: MIP Keystone power sequencers

Page36: MIP Keystone power generating

Page37: MIP Keystone power continue

Page38: Control Processor, NOR Flash, Display, Keypad, RS232, SDRAM Interface

Page39: Control Processor, Reset, LED’s, 1-wire,

Page40: ASIC level converters

Page41: FPGA Section

Page42: Level converters

Page43: FPGA clock and no connection pins

Page44: FPGA PCIe interface & FPGA power section

Page45: FPGA power supply and Decaps

Page46: History