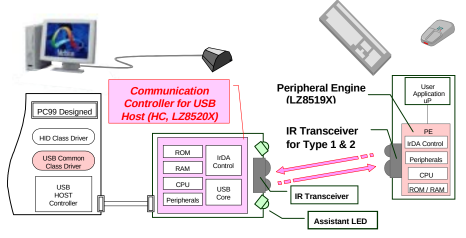


LZ8520X IrDA-Control Single-Chip Host Controller (HC)

IrDA-Control - A New IrDA[®] Standard for Wireless Command & Control Devices

GENERAL DESCRIPTION:

The Sharp IrDA-Control Host Controller (HC) is a single-chip communication LSI with built-in USB protocol and IrDA-Control protocol (MAC Layer and HID LLC Layer) services. When combined with a Sharp IrDA-Control transceiver (Sharp P/N: GP2W2001YK), an IrDA-Control Host device can be easily implemented. The PC will immediately perform as an IrDA-Control Host device by connecting the implemented Host to the PC by a USB interface. The IrDA-Control Host device is able to maintain



simultaneous multiple wireless links with up to 8 IrDA-Control Peripheral devices. In combination with BIOS that supports USB keyboards in the market place, the Sharp HC will enable wireless links between IrDA-Control mouse and keyboard under DOS mode. For the IrDA-Control Peripheral implementation, Sharp also offers the IrDA-Control Peripheral Engine (PE, Sharp P/N: LZ8519X) as well as transceivers (Sharp P/N: GP2W2001YK/2002YK) as a complete solution for this technology.

FEATURES:

- □ All-in-One Single-Chip Communication LSI (Encoder/Decoder, IrDA-Control MAC layer, HID LLC Layer, USB protocol) that implements functions required for compliant IrDA-Control Host devices.
- □ Optimized interface to Sharp IrDA-Control Infrared Transceiver (Sharp P/N: GP2W2001YK).
- □ Optimized Direct Interface to External Serial EEPROM for address maintenance
- □ 12 MHz Single Phase Clock (Built-in Oscillation Circuit)
- □ Manual Host Address configuration by DIP switch (recommended)
- Denouts provided for various LED indicators NumLock / Caps Lock / Scroll Lock
- $\Box Single Power Supply (5.0V)$

APPLICATIONS

Consumer Home Entertainment

- Set-top Box for Cable / Satellite / Digital Terrestrial Broadcasting
- d Internet TV / Interactive TV
- Home Video Games

Computing

- d Entertainment / Multimedia Desktop PC
- Notebook PC
- External IR Adapter ("Dongle")



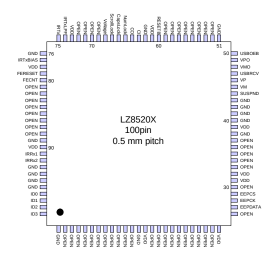
PRELIMINARY INFORMATION DISCLAIMER

This document is a Preliminary Product Information of Sharp IrDA-Control Host Controller for Host Devices. This product is currently under development, and any of information in this document are applicable only for reference. SHARP holds the right to change any of the information, specifications and alter prices at any time without notice.

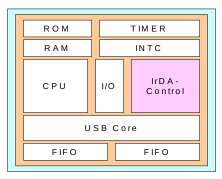


"PRELIMINARY RELEASE", version 0.8, November, 1998

PACKAGE SPECIFICATIONS:



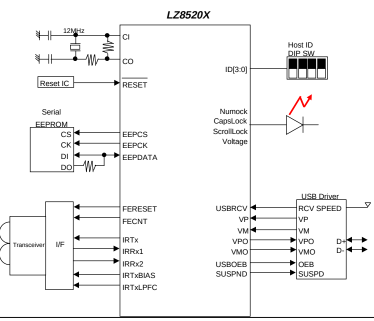
BLOCK DIAGRAM:



PIN DESCRIPTION:

PinoutI/OFunctionUSB relatedUSBRCVIUSB data receiveVPIUSB received data D+VMIUSB received data D-VPOOUSB transmission data D+VMOOUSB transmission data D-USBOEBOUSB data transmission enableSUSPNDOUSB data transmission enableTransceiver I/FInfrared transmission dataIRTxOInfrared transmission BIAS signalTRTxLPFCOInfrared transmission filter signal	
USBRCVIUSB data receiveVPIUSB received data D+VMIUSB received data D-VPOOUSB transmission data D+VMOOUSB transmission data D-USBOEBOUSB data transmission enableSUSPNDOUSB driver suspend signalTransceiver I/FIRTxOIRTxBIASOInfrared transmission BIAS signalIRTxLPFCOInfrared transmission filter signal	
VP I USB received data D+ VM I USB received data D- VPO O USB transmission data D+ VMO O USB transmission data D- USBOEB O USB data transmission enable SUSPND O USB driver suspend signal Transceiver I/F IRTx O Infrared transmission data IRTxBIAS O Infrared transmission filter signal	
VM I USB received data D- VPO O USB transmission data D+ VMO O USB transmission data D- USBOEB O USB data transmission enable SUSPND O USB driver suspend signal Transceiver I/F IRTx O Infrared transmission data IRTxBIAS O Infrared transmission BIAS signal IRTxLPFC O Infrared transmission filter signal	
VPO O USB transmission data D+ VMO O USB transmission data D- USBOEB O USB data transmission enable SUSPND O USB driver suspend signal Transceiver I/F IRTx O IRTxBIAS O Infrared transmission BIAS signal IRTxLPFC O Infrared transmission filter signal	
VMO O USB transmission data D- USBOEB O USB data transmission enable SUSPND O USB driver suspend signal Transceiver I/F IRTx O IRTxBIAS O Infrared transmission data IRTxLPFC O Infrared transmission filter signal	
USBOEB O USB data transmission enable SUSPND O USB driver suspend signal Transceiver I/F IRTx O Infrared transmission data IRTxBIAS O Infrared transmission BIAS signal IRTxLPFC O Infrared transmission filter signal	
SUSPND O USB driver suspend signal Transceiver I/F IRTx O Infrared transmission data IRTxBIAS O Infrared transmission BIAS signal IRTxLPFC O Infrared transmission filter signal	
Transceiver I/F IRTx O Infrared transmission data IRTxBIAS O Infrared transmission BIAS sign. IRTxLPFC O Infrared transmission filter signal	
IRTxOInfrared transmission dataIRTxBIASOInfrared transmission BIAS sign.IRTxLPFCOInfrared transmission filter signa	
IRTxBIASOInfrared transmission BIAS signIRTxLPFCOInfrared transmission filter signal	
IRTxLPFC O Infrared transmission filter signa	
, , , , , , , , , , , , , , , , , , ,	al
	1
FERESET O Infrared transceiver RESET sign	al
FECNT O Infrared transceiver control signa	ıl
IRRx1 I Infrared received signal input 1	
IRRx2 I Infrared received signal input 2	
Others	
EEPCSOChip select for serial EEPROM	
EEPCK O Clock for serial EEPROM	
EEPDATA I/O Data for serial EEPROM	
ID0 ~ ID3 I IOP input signal	
CI I System clock oscillation pinout	
CO O System clock oscillation pinout	
NumLock O LED indicator output	
CapsLock O LED indicator output	
ScrollLock O LED indicator output	
VDD - Power Supply	
GND - Power Supply	

IRDA-CONTROL HOST IMPLEMENTATION EXAMPLE



PRELIMINARY INFORMATION DISCLAIMER

This document is a Preliminary Product Information of Sharp IrDA-Control Host Controller for Host Devices. This product is currently under development, and any of information in this document are applicable only for reference. SHARP holds the right to change any of the information, specifications and alter prices at any time without notice.

LIFE SUPPORT POLICY

SHARP components should not be used in medical devices with life support functions or in safety equipment (or similiar applications where component failure would result in loss of life or physical harm) without the written approval of an officer of the SHARP Corporation.

LIMITED WARRANTY

SHARP warrants to its Customer that the Products will be free from defects in material and workmanship under normal use and service for a period of one year from the date of invoice. Customer's exclusive remedy for breach of this warranty is that SHARP will either (i) repair or replace, at its option, any Product which fails during the warranty period because of such defect (if Customer promptly reported the failure to SHARP in writing) or, (ii) if SHARP is unable to repair or replace, refund the purchase price of the Product upon its return to SHARP. This warranty does not apply to any Product which has been subjected to misuse, abnormal service or handling, or which has been altered or modified in design or construction, or which has been serviced or repaired by anyone other than Sharp. The warranties set forth herein are in lieu of, and exclusive of, all other warranties, express or implied. ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR USE AND FITNESS FOR A PARTICULAR PURPOSE, ARE SPECIFICALLY EXCLUDED. In no event will Sharp be liable, or in any way responsible, for any incidental or consequential economic or property damage.

The above warranty is also extended to Customers of Sharp authorized distributors with the following exception: reports of failures of Products during the warranty period and return of Products that were purchased from an authorized distributor must be made through the distributor. In case Sharp is unable to repair or replace such Products, refunds will be issued to the distributor in the amount of distributor cost.

SHARP reserves the right to make changes in specifications at any time and without notice. SHARP does not assume any responsibility for the use of any circuitry described; no circuit patent licenses are implied.

SHARP.

NORTH AMERICA

SHARP Microelectronics of the Americas 5700 NW Pacific Rim Blvd., M/S 20 Camas, WA 98607, U.S.A. Phone: (360) 834-2500 Telex: 49608472 (SHARPCAM) Facsimile: (360) 834-8903 http://www.sharpsma.com

EUROPE

SHARP Electronics (Europe) GmbH Microelectronics Division Sonninstraße 3 20097 Hamburg, Germany Phone: (49) 40 2376-2286 Telex: 2161867 (HEEG D) Facsimile: (49) 40 2376-2232

ASIA

SHARP Corporation Integrated Circuits Group 2613-1 Ichinomoto-Cho Tenri-City, Nara, 632, Japan Phone: (07436) 5-1321 Telex: LABOMETA-B J63428 Facsimile: (07436) 5-1532