This is the Revision A verion of the <u>IRremote1 module</u>. The status of this project is <u>work in progress</u>.

IRRemote1 Robobrick (Revision C)

Table of Contents

This document is also available as a <u>PDF</u> document.

- 1. Introduction
- 2. Programming
- 3. Hardware
 - ♦ 3.1 Circuit Schematic
 - ♦ 3.2 Printed Circuit Board
- 4. Software
- <u>5. Issues</u>

1. Introduction

The IRRemote1 module is used to send and received IR signals. It currently takes signals from <u>Sony</u> IR remotes. The transmission facility is a little underdeveloped (i.e. non–existant) at the moment. The IR Receiver is the Sharp GP1U26X.

2. Programming

The basic operation is to send a query to the IRRemote1 RoboBrick to return the last two bytes of IR remote command.

The IRRemote1 module supports <u>RoboBrick Interrupt Protocol</u>. The interrupt pending bit is set whenever a command has been received. Once the interrupt pending bit is set, it must be explicitly cleared by the user.

The IRRemote1 RoboBrick supports both the standard <u>shared commands</u> and the <u>shared interrupt commands</u> in addition to the following commands:

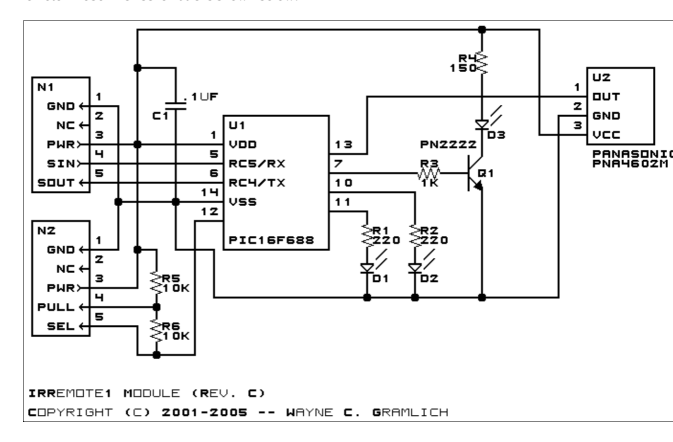
Command	Send/	Byte Value					alı	ıe		Discussion
	Receive	7	6	5	4	3	2	1	0	Discussion
				0						Return input values <i>abcdefghijk</i>
	Receive	0	0	0	0	а	b	c	d	
	Receive	e	f	g	h	i	j	k	l	
Read Interrupt Bits	Send	1	1	1	0	1	1	1	1	Return the interrupt pending bit p and the
	Receive	0	0	0	0	0	0	e	p	interrupt enable bit e .
Set Interrupt Bit Commands	Send	1	1	1	1	0	c	c	c	Execute shared set interrupt command ccc.
Shared Commands	Send	1	1	1	1	1	c	c	c	Execute shared command ccc.

3. Hardware

The hardware consists of a circuit schematic and a printed circuit board.

3.1 Circuit Schematic

The IRRemote1 RoboBrick schematic is shown below:



The parts list kept in a separate file — <u>irremote1.ptl</u>.

3.2 Printed Circuit Board

The available printed circuit boards are listed below:

irremote1 back.png

The solder side layer.

irremote1 front.png

The component side layer.

irremote1 artwork.png

The artwork layer.

irremote1.gbl

The RS-274X "Gerber" back (solder side) layer.

irremote1.gtl

The RS-274X "Gerber" top (component side) layer.

irremote1.gal

The RS-274X "Gerber" artwork layer.

3. Hardware 2

irremote1.drl

The "Excellon" NC drill file.

irremote1.tol

The "Excellon" NC drill rack file.

4. Software

The IRREMOTE1 software is available as one of:

irremote1.ucl

The µCL source file.

irremote1.asm

The resulting human readable PIC assembly file.

irremote1.lst

The resulting human readable PIC listing file.

irremote1.hex

The resulting Intel[®] Hex file that can be fed into a PIC12C5xx programmer.

5. Issues

Any fabrication issues are listed here.

Copyright (c) 2000–2002 by Wayne C. Gramlich. All rights reserved.

4. Software 3