

HIGHER TECHNICAL INSTITUTE

COURSE IN COMPUTER SCIENCE

DIPLOMA PROJECT

THE SIMULATION OF
A UNIVERSAL REMOTE CONTROL
USER MANUAL

CS / 304

PHOTIOU CHARALAMBOS
PAPAGEORGIOU ALEXIS

4 JUNE 2003

CONTENTS

INTRODUCTION	3
Using Harris & Alexis Universal Remote Control	4
Starting the remote control	4
Components of the URC	5
Player Selection Buttons	5
Help Menu Button	5
CD Button	5
VCR Button	5
TV Button	5
Sequential CD-track selection buttons	6
Playback Control Buttons	6
Fast CD track selection buttons	6
Two-digit Track Selection Button	7
Volume Control Buttons	7
Power Off Button	7
Activating a Player	8
Playing Tracks/Sound/movie Files	8
Using the CD player	9
Starting the CD player	9
Components of the CD player Interface	10
Title bar	10
Sound File Control bar	10
Playlist	11
Playlist characteristics	12
Invoke File Chooser Combo Box	12
Using the VCR	13
Starting the Video player	13
Components of the VCR Interface	14
“Open file” button	14
VCR player control bar	14
VCR visual component	14
Using the players’ file chooser	15
Components of the file chooser	16
File chooser controls	16
Selected file preview	16
File chooser characteristics	17

INTRODUCTION

Harris & Alexis Remote Control is a simulation of a universal remote control, a type of remote control which can control multiple devices. The software interface resembles a stereo hi-fi remote control with which you can invoke and control two types of players that can play audio and video. Control over audio and video can be achieved also through the players.

This chapter is organized as follows:

- Using the Universal Remote Control
- Using the CD player
- Using the Video player
- Using the players' File chooser