

Programmer's Guide

Microsoft Video for Windows Development Kit

For the Microsoft Windows Operating System

Information in this document is subject to change without notice. Companies, names, and data used in examples herein are fictitious unless otherwise noted. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Microsoft Corporation.

©1992, 1993 Microsoft Corporation. All rights reserved.

Microsoft, MS, and MS-DOS are registered trademarks, Windows and Visual Basic are trademarks of Microsoft Corporation in the USA and other countries.

U.S. Patent No. 4955066

IBM is a registered trademark of International Business Machines Corporation.

Intel is a registered trademark of Intel Corporation.

ToolBook is a registered trademark of Asymetrix Corp.

Contents

Chapter 1 Introduction and Installation	1-1
Installing the Software.....	1-2
Documentation Overview.....	1-2
Chapter 2 Using the Installable Compression Manager	2-1
Video Compression and Decompression Header Files.....	2-1
ICM Architecture.....	2-1
Using ICM Services.....	2-2
Error Returned from the ICM Functions.....	2-2
Locating and Opening Compressors and Decompressors.....	2-2
Installing and Removing Compressors and Decompressors.....	2-5
Configuring Compressors and Decompressors.....	2-7
Getting Information about Compressors and Decompressors.....	2-8
Compressing Image Data.....	2-11
Specifying the Input Format and Determining the Compression Format.....	2-11
Initialization for the Compression Sequence.....	2-13
Compressing the Video.....	2-13
Decompressing Image Data.....	2-15
Specifying the Input Format and Determining the Decompression Format.....	2-16
Initialization for the Decompression Sequence.....	2-17
Decompressing the Video.....	2-18
Using Hardware Drawing Capabilities.....	2-19
Specifying the Input Format.....	2-20
Preparing to Decompress Video.....	2-20
Decompressing the Video.....	2-21
Controlling Drawing Parameters.....	2-23
Video Compression and Decompression Function Reference.....	2-23
Video Compression and Decompression Functions.....	2-26
Video Compressor and Decompressor Data Structure Reference.....	2-45
Chapter 3 Using the DrawDib Functions	3-1
Drawing With the DrawDib Functions.....	3-1
Supporting Palettes for the DrawDib Functions.....	3-3
Manipulating Palettes.....	3-3
Optimizing DrawDibDraw.....	3-4
Profiling the Display Characteristics.....	3-5
DrawDib Application Reference.....	3-5
DrawDib Function Reference.....	3-5
Chapter 4 AVI Files	4-1
AVI RIFF Form.....	4-1
Data Structures for AVI Files.....	4-3
The Main AVI Header LIST.....	4-3
The Stream Header (“strl”) Chunks.....	4-5
The LIST “movi” Chunk.....	4-7
The “idx1” Chunk.....	4-8
Other Data Chunks.....	4-9
Special Information for Interleaved Files.....	4-9
Using VidEdit With AVI Files.....	4-10
Example Code for Writing AVI Files.....	4-10

An Outline for Writing AVI Files.....	4-10
Creating the File and "AVI" Chunk.....	4-11
Creating the LIST "hdrl" and "avih" Chunks.....	4-11
Creating the "strl", "strh", "strf", and "strd" Chunks.....	4-12
Creating the LIST "movi" and "rec" Chunks.....	4-12
Creating the "idx1" Chunk and Ascending From the "AVI" Chunk.....	4-13
AVI RIFF File Reference.....	4-14
Chapter 5 DIB Format Extensions for Microsoft Windows 5-1	
Windows Compression Formats.....	5-1
Existing Formats.....	5-2
Extensions to the BI_RGB Format.....	5-2
Formats Using BI_BITFIELDS and Color Masks.....	5-3
Custom Formats.....	5-4
Determining Display Driver Capabilities.....	5-5
Inverted DIBs.....	5-6
Definition of the Flags and Escape.....	5-6
Chapter 6 Playing AVI Files With MCI 6-1	
MCI Overview.....	6-1
Using the MCI Command Interface.....	6-2
Using the MCI String Interface.....	6-3
Choosing the mciSendCommand or mciSendString Interface.....	6-5
Handling MCI Notification.....	6-6
Playing AVI files with MCI.....	6-7
Opening an AVI File.....	6-7
Setting up the Playback Window.....	6-8
Playing the AVI Sequence.....	6-10
Changing the Playback State.....	6-10
Obtaining Playback Information.....	6-12
Closing the AVI File.....	6-12
Chapter 7 MCI Command Strings for MCI-AVI 7-1	
About the MCI-AVI.DRV Driver.....	7-1
Custom Commands and Flags for MCI-AVI.DRV.....	7-1
MCI Command Strings.....	7-2
Chapter 8 MCI Command Messages for MCI-AVI 8-1	
MCI Command Messages.....	8-1
Chapter 9 Video Capture Application Reference 9-1	
Video Capture Function Reference.....	9-1
Video Capture Function Summary.....	9-1
Video Capture Function Alphabetic Reference.....	9-3
Video Capture Data Structure Reference.....	9-16
Video Capture Data Structure Alphabetic Reference.....	9-16
Chapter 10 Video Compression and Decompression Drivers 10-1	
Architecture of a Video Compression and Decompression Driver.....	10-1
The ICSAMPLE Example Driver.....	10-3
The Structure of a Video Compression and Decompression Driver.....	10-3
Video Compression and Decompression Header Files.....	10-3

Naming Video Compression and Decompression Drivers.....	10-3
SYSTEM.INI Entries for Video Compression and Decompression Drivers.....	10-4
The Module-Definition File.....	10-5
The Module Name Line.....	10-5
The Installable Driver Interface.....	10-6
An Example DriverProc Entry-Point Function.....	10-6
Handling the DRV_OPEN and DRV_CLOSE Messages.....	10-8
Compressor Configuration.....	10-9
Configuration Messages Sent by the System.....	10-9
Messages for Configuring the Driver State.....	10-10
Messages Used to Interrogate the Driver.....	10-11
Configuration Messages for Compression Quality.....	10-12
Configuration Messages for Key Frame Rate and Buffer Queue.....	10-13

Video Compression and Decompression Messages.....	10-14
About the AVI File Format.....	10-14
Identifying Compression Formats.....	10-16
Decompressing Video Data.....	10-17
Setting the Driver State.....	10-18
Specifying the Input Format and Determining the Decompression Format.....	10-18
Preparing to Decompress Video.....	10-19
Decompressing the Video.....	10-19
Ending Decompression.....	10-20
Other Messages Received During Decompression.....	10-20
Compressing Video Data.....	10-20
Obtaining the Driver State.....	10-21
Specifying the Input Format and Determining the Compression Format.....	10-21
Initialization for the Compression Sequence.....	10-23
Compressing the Video.....	10-23
Ending Compression.....	10-24
Decompressing Directly to Video Hardware.....	10-25
Setting the Driver State.....	10-25
Specifying the Input Format.....	10-25
Preparing to Decompress Video.....	10-26
Decompressing the Video.....	10-27
Ending Decompression.....	10-28
Rendering the Data.....	10-28
Using Installable Compressors for Non-video Data.....	10-29
Testing Video Compression and Decompression Drivers.....	10-30
Video Compression and Decompression Driver Reference.....	10-30
Video Compression and Decompression Driver Message Reference.....	10-30
Video Compression and Decompression Driver Messages.....	10-33
Chapter 11 Video Capture Device Drivers 11-1	
Architecture of a Video Capture Driver.....	11-1
Video Capture Device Driver Channels.....	11-2
The Video Capture Application.....	11-3
Sample Device Drivers.....	11-3
The Structure of a Video Capture Device Driver.....	11-3
Combining Video Capture and Video Compression/Decompression Drivers.....	11-4
Video Capture Header Files.....	11-4
Naming Video Capture Device Drivers.....	11-4
SYSTEM.INI Entries for Video Capture Device Drivers.....	11-4

The Module-Definition File.....	11-6
The Module Name Line.....	11-6
The Module Description Line.....	11-6
Considerations for Interrupt-Driven Drivers.....	11-7
Fixing Code and Data Segments.....	11-7
Allocating and Using Memory.....	11-7
Calling Windows Functions at Interrupt Time.....	11-8
The Installable Driver Interface.....	11-8
An Example DriverProc Entry-Point Function.....	11-8
Handling the DRV_OPEN and DRV_CLOSE Messages.....	11-10
Handling the DRV_ENABLE and DRV_DISABLE Messages.....	11-14
Driver Configuration.....	11-15
Video Capture Driver Messages.....	11-15
Configuring the Channels of a Video Capture Driver.....	11-15
Setting and Obtaining Video Capture Format.....	11-17
Setting and Obtaining the Video Source and Destination Rectangles.....	11-19
Determining Channel Capabilities.....	11-21
Setting and Obtaining a Video Capture Palette.....	11-22
Obtaining the Device Driver Version.....	11-25
Transferring Data From the Frame Buffer.....	11-25
Streaming Video Capture.....	11-26
The Data Transfer Model For Streaming Video Input.....	11-26
Initializing the Data Stream.....	11-28
Preparing Data Buffers.....	11-28
Starting and Stopping Streaming.....	11-29
Ending Capture.....	11-29
Additional Stream Messages.....	11-30
Video Capture Device Driver Reference.....	11-31
Video Capture Device Driver Message Reference.....	11-31
Message Summary.....	11-32
Video Capture Device Driver Messages.....	11-33
Video Capture Device Driver Data Structure Reference.....	11-47