

Video Digitizer Components

Contents

About Video Digitizer Components	8-3
Types of Video Digitizer Components	8-5
Source Coordinate Systems	8-6
Using Video Digitizer Components	8-7
Specifying Destinations	8-7
Starting and Stopping the Digitizer	8-7
Multiple Buffering	8-8
Obtaining an Accurate Time of Frame Capture	8-8
Creating Video Digitizer Components	8-8
Component Type and Subtype Values	8-11
Required Functions	8-11
Optional Functions	8-12
Frame Grabbers Without Playthrough	8-12
Frame Grabbers With Hardware Playthrough	8-12
Key Color and Alpha Channel Devices	8-13
Compressed Source Devices	8-13
Video Digitizer Components Reference	8-14
Constants	8-14
Capability Flags	8-14
Current Flags	8-19
Data Types	8-20
The Digitizer Information Structure	8-20
The Buffer List Structure	8-22
The Buffer Structure	8-23
Video Digitizer Component Functions	8-23
Getting Information About Video Digitizer Components	8-24
Setting Source Characteristics	8-26
Selecting an Input Source	8-30
Setting Video Destinations	8-34
Controlling Compressed Source Devices	8-42

Controlling Digitization	8-52
Controlling Color	8-60
Controlling Analog Video	8-65
Selectively Displaying Video	8-81
Clipping	8-89
Utility Functions	8-92
Application-Defined Function	8-98
Summary of Video Digitizer Components	8-99
C Summary	8-99
Constants	8-99
Data Types	8-104
Video Digitizer Component Functions	8-105
Application-Defined Function	8-111
Pascal Summary	8-111
Constants	8-111
Data Types	8-116
Video Digitizer Component Routines	8-117
Application-Defined Routine	8-123
Result Codes	8-124