

Image Compressor Components

Contents

About Image Compressor Components	4-3
Banding and Extending Images	4-4
Spooling of Compressed Data	4-6
Data Loading	4-6
Data Unloading	4-7
Compressing or Decompressing Images Asynchronously	4-8
Progress Functions	4-9
Using Image Compressor Components	4-10
Performing Image Compression	4-10
Choosing a Compressor	4-10
Compressing a Horizontal Band of an Image	4-13
Decompressing an Image	4-16
Choosing a Decompressor	4-17
Decompressing a Horizontal Band of an Image	4-21
Image Compressor Components Reference	4-26
Constants	4-26
Image Compressor Component Capabilities	4-26
Format of Compressed Data and Files	4-32
Data Types	4-35
The Compressor Capability Structure	4-35
The Compression Parameters Structure	4-40
The Decompression Parameters Structure	4-46
Functions	4-53
Direct Functions	4-54
Indirect Functions	4-62
Image Compression Manager Utility Functions	4-65
Summary of Image Compressor Components	4-69

C Summary	4-69	
Constants	4-69	
Data Types	4-72	
Functions	4-76	
Image Compression Manager Utility Functions		4-77
Pascal Summary	4-77	
Constants	4-77	
Data Types	4-80	
Routines	4-83	
Image Compression Manager Utility Functions		4-84
Result Codes	4-84	