

Table of Contents

(Revised for 09-27-07 version of ICS user's manual)

Using the Peterson ICS-4000™ Getting Started	2
The Home Screen.....	3
The ICS-4000 Floppy Drive Control Panel	4
The USB Record/Play Button Panel and USB Port Panel	5
Using the Transposer	6
Using General and Divisional Pistons.....	7
Setting a Piston by the Tripper Method.....	8
Setting a Piston by the Capture Method	9
Using the Crescendo Shoe	10
Selecting a Crescendo Memory Level	11
Creating a New Crescendo Pattern	12
Editing an Existing Crescendo Pattern	14
Tutti Pistons- Getting Started.....	15
Using the Tutti Piston(s)	16
Setting a Tutti Piston.....	17
Editing a Tutti Piston	18
Copying a Tutti Piston to Another Level.....	19
Copying a Tutti Piston Across Organist Levels.....	20
Alternate Tutti Configurations (See Addendum A, B, and C - Pages 129-134)	
Selecting Your Organist Folder.....	22
Unlocking Your Organist Folder.....	23
Changing Your Organist Folder Password	24
Changing Your Organist Folder's Name.....	26
Changing Your Organist Folder's Lock Mode Between Auto and Manual.....	28
Setting the Clock.....	30
Resetting The Timer	31
Displaying The Timer Or Clock On The Home Screen	32
Displaying The Temperature On The CDU	33
Creating a Piston Sequence in Your Organist Folder	34
Defining Custom NEXT and PREV Pistons	37
Selecting an Existing Piston Sequence by Name	39
Using a Piston Sequence While Playing the Organ.....	41
Appending Pistons to the End of an Existing Piston Sequence.....	42
Inserting Pistons into the Middle of an Existing Piston Sequence	43
Replacing Pistons Within an Existing Piston Sequence	44
Deleting (Removing) Pistons from a Piston Sequence.....	45
Changing the Memory Level While Working with the Piston Sequencer.....	46
The European Piston Sequencer.....	47
Working with MIDI Sound Modules- Getting Started	48
Sending a MIDI Patch via the CDU.....	50
Programming a MIDI Piston to Send a Simple Patch	51
Programming Multiple Layers on a MIDI Piston	53
Using alternate sound modules (See Addendum AA, MDS and VE Pages - 135-142)	
Clearing Layers from a Layered MIDI Piston	54
Changing Memory Levels in Your Organist Folder while Working w/ MIDI Pistons	56
MIDI Preset Tabs-The Basics	57
Programming a MIDI Preset Stop To Send a Patch.....	58
Sending a MIDI "All Notes Off" Command from the CDU	60

Tuning a MIDI Sound Module from the CDU	61
Assigning Expression Shoe Minimum Volume Levels.....	62
Using the ICS-4000's Built-In MIDI Record/ Playback System-Getting Started	63
Recording a New Song into ICS-4000 Internal Memory.....	64
Recording Over an Existing Song in Internal Memory.....	65
Recording a New Song with "Key Pause".....	66
Selecting a Single Song to Play Back from Internal Memory	67
Playing Back (Listening to) a Song.....	68
Adjusting Playback Tempo	69
Copying a Single Song "Out" from Internal Memory to Removable Media	70
Copying a Single Song "In" From Removable Media to Internal Memory	71
Renaming a Song in Internal Memory	72
Deleting a Song From Internal Memory.....	73
Songlists: Getting Started	74
Creating a Songlist in Internal Memory	75
Adding Songs to a Songlist	76
Turning On Songlist Mode	77
Turning Off Songlist Mode	78
Deleting All Songs	79
Playing MIDI Files Downloaded From The Internet; See Addendum M.I.F. p.145	
Disk Utilities: Getting Started	80
Renaming a File on Removable Media.....	81
Deleting a File from Removable Media.....	82
Copying a File on Removable Media to Another File on Removable Media.....	83
Formatting a Floppy Disk to MS-DOS Format.....	85
Saving Combination Action Settings from an Organist Folder to Removable Media	86
Restoring Combination Action Settings from Removable Media to an Organist Folder	88
Clearing or Copying 1 Memory Level of C/A, Crescendo, or Tutti: Getting Started	90
Clearing One Memory Level of Pistons in an Organist Folder.....	91
Clearing One Crescendo or Tutti Level	93
Copying One Memory Level of Pistons in an Organist Folder to Another Memory Level	94
Copying One Crescendo or Tutti Memory Level to another	96
Compassing a Single Piston.....	97
Uncompassing a Single Piston	98
Uncompassing All Pistons	99
The "All Divisionals Become Generals" Function	100
Setting a Master Piston.....	101
Editing a Master Piston	102
Setting an Accent Stop	103
Editing an Accent Stop.....	104
Using a Settable Reversible.....	105
Using a Pedal Piston Coupler Control	106
Using a Manual Transfer Control.....	107
Using the Restore Piston	108
The Supervisor Mode; Accessing the "Supervisor Menu List"	109
Adding an Organist (Creating a New Organist Folder)	110
Viewing and Changing Organist Folder Information	111
Deleting an Organist Folder	113
Changing the Supervisor Password	114
Saving (Backing Up) All Combination Action Data for the Organ.....	115
Restoring All Combination Action Data for the Organ from Disk or USB flash drive.....	116

Clearing All Organists' Memory Settings from the Organ.....	117
Viewing the Main CPU Software Version.....	118
Viewing the Satellite Micro Board Software Versions	119
Viewing the Satellite Micro Board Status	120
Terms and Definitions.....	121
Addendum Section.....	128