

MULTILEVEL CAPTURE SYSTEM

MultiLevel Capture System

Operating Guide

MLC - 02

European Office:
25 Putney Close
Brandon
Suffolk
IP27 0PA
United Kingdom
Tel. +44 (0)1842 814814
Fax. +44 (0)1842 813802

North American Office:
4900 Seminary Road Ste. 560
Alexandria
VA 22311-1811
USA
Tel: +1 (703) 933-0024
Fax: +1 (703) 933-0025

Contents

MLC - 02 Operating Instructions.....3

 Summary of features.....3

 Summary of Controls.....4

 Set.....4

 General Cancel.....5

 Memory Levels.....5

 Lock Switch.....6

MLC - 02 Operating Instructions.

This organ is fitted with the latest technology in MultiLevel Capture Systems, if you have used capture systems from Solid State Logic before please read the sections in these instructions marked with a line in the right hand margin.

Solid State Logic specialise in producing products that are easy to understand and you should be able to operate this system with little reference to this booklet. However, we strongly suggest you read it through at least once if you wish to use this system to its fullest extent.

Summary of features.

The MLC - 02 installed in your instrument will allow you the maximum possible versatility. The following notes highlight the features available to you when playing the instrument.

2 complete levels of memory.

24 pistons & reversers that may assigned in any way to Generals or Divisional pistons.

32 stops

General cancel

Set

Adjustable hold time (300mS / 900mS)

Test mode - moves every stop on & then off in sequence. Allows all stop connections to be verified.

Player Configurable - all pistons can be configured to effect any number of stops i.e. generals, divisional, great reeds etc.

Each piston can also be configured to act as a reverser for any stop.

Lock switch - can be used to prohibit access to second level, or to prohibit use of SET switch.

The following features may also be available.

- Great and Pedal pistons coupled
- Generals on Swell toe pistons
- Pedal on Swell pistons

Summary of Controls.

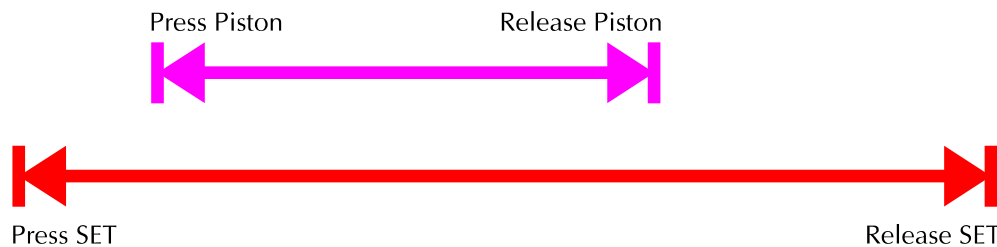
The MLC - 02 is able to memorise the stop settings on the organ using the pistons fitted under the keys. As each organ is built individually it is difficult when writing instructions to be precise about the layout of the pistons.

The MLC - 02 has three master controls in addition to your pistons. First let us look at the functions of the master controls.

Set

Normally mounted on your left hand side at the bottom is a piston marked SET. This piston always works in conjunction with another piston. On its own it does nothing.

The SET piston is pushed when the Divisional or General pistons are to be updated, and it must remain pushed throughout the operation.



In normal operation the SET piston is pushed, held, and a divisional or General piston pushed. The stops drawn will then be stored.

The exact sequence is as follows:

To set a General Piston 1.

Select the stops that are required
Push and hold SET
Push General Piston 1 and release
Release SET.

To set a General Piston 1, 2 and 3 with the same stops.

Select the stops that are required
Push and hold SET
Push General Piston 1 and release
Push General Piston 2 and release
Push General Piston 3 and release
Release SET.

To set a Divisional Piston, number 1.

Select the stops that are required in the division, it is not necessary to clear stops that are not in the division.

Push and hold SET

Push Divisional Piston 1 and release

Release SET.

General Cancel

General Cancel is usually positioned below the bottom keyboard and at the extreme right hand side.

General Cancel, as the name implies will cancel all stops drawn.

It does not clear the memories from the pistons.

Memory Levels.

This system has two Memory Levels. Memory Levels can be likened to the levels in a multi-story car park. Each one is exactly the same, when one is full you can proceed up to the next one and start again.

When moving to level two, all of the settings are again available to you. Any changes made on level two will not affect the settings on level one and vice versa.

Memory Level Chart. - Memory Level One			
	Stop 1	Stop 2	Stop 3
Great Piston 1	SET	NOT SET	NOT SET
Great Piston 2	SET	NOT SET	SET
Great Piston 3	SET	SET	SET

Memory Level Chart. - Memory Level Two			
	Stop 1	Stop 2	Stop 3
Great Piston 1	SET	NOT SET	NOT SET
Great Piston 2	NOT SET	NOT SET	SET
Great Piston 3	SET	NOT SET	SET

The Memory switch is often located in the stop jam and will have two positions. The Organ Builder may have labelled the memory switch A-B or 1-2.

If the memory switch does not appear to function it may be that the Organ Builder has wired the lock switch to prevent settings being changed in the second memory level. If this is the case there should be a lamp to indicate that memory level two has been selected and this will not be lit.

Lock Switch

If the organ is fitted with a lock switch it will normally be in the stop jam. The lock switch allows you to prevent changes being made to either selected memories or the whole organ.

The Organ Builder will have marked up in the last section of this book a sheet that will tell you how this organ has been configured.

The following chart is reserved for your organ builder to make notes of the features installed with this system.

Settings Chart for ..			
Lock Switch	Locks all levels	Only Locks Level 2	Not fitted