

# NEWALL



## E70 CSS Lathe Digital Readout User Manual

### Table of Contents

- 1.0 Introduction
- 2.0 Installation
  - 2.1 Overview
  - 2.2 Output Signal Specifications
  - 2.3 Gear Selection Feedback
  - 2.4 Connection Details
  - 2.5 Calibration
    - 2.5.1 Overview
    - 2.5.2 Editing Calibration Data
- 3.0 Operation
  - 3.1 Modes of Operation
  - 3.2 Mode Selection
  - 3.3 Operating in RPM /Diameter Mode
  - 3.4 Operating in Surface Speed Mode
  - 3.5 RPM Display Option
- 4.0 Quick Reference Guide

# 1.0 Introduction

This manual is intended to be used in conjunction with the E70 Series Installation / User manual.

The E70 CSS unit, when properly wired to a variable speed lathe, is capable of controlling the spindle speed to maintain a constant surface speed during machining. The major advantages to this are:

- Longer Tool Life
- Improved Surface Finish

This unit provides a CNC feature at Digital Readout pricing!

The operator can use input the desired Surface Speed into the E70 CSS, or enter the desired RPM at a certain diameter, and the E70 CSS will control the spindle speed of the lathe to maintain constant surface speed. The operator can refer to specifications provided by tool manufacturers that will show the recommended surface speeds for different combinations of tools and product materials.

## 2.0 Installation

### 2.1 Overview

The installation portion of this manual provides the connection details for the wiring of the E70 CSS to an inverter. Inverter specifications can be obtained from the manufacturer.

### 2.2 Output Signal Specifications

The inverter must be capable of accepting 0 to +10VDC to control spindle speed. The output signal specifications of the E70 CSS are listed below:

Output voltage range: 0v (minimum) to +10VDC (maximum)

Maximum load: 2k Ohms (to ground)

Output Impedance: 0.5 Ohms

### 2.3 Gear Selection Feedback

The E70 CSS may be installed on lathes with one, two, or three different gear settings. If the lathe has more than one gear, switches must be installed on the machine to detect the change in gears. The gear selection signals from the switches are fed back to the E70. The gear selection feedback signals are biased to TTL voltage levels.

### 2.4 Connection Details

Signal input and output on the E70 CSS unit is facilitated via the 15-Pin Auxiliary port on the E70 unit. A standard 15-pin female D-sub connector can be connected to this port. The pinout is listed below.

<u>Pin</u>	<u>Function</u>	<u>Connect to</u>
12	0 to +10VDC Output Voltage	Inverter
4	Signal Ground (for 0 to 10VDC Output)	Inverter
14	Gear Select – Line 1	Gear Selection Switches
13	Gear Select – Line 2	Gear Selection Switches
15	Signal Ground (for Gear Select Lines)	Gear Selection Switches

## 2.5 Calibration

### 2.5.1 Overview

The 0 to +10VDC output of the E70 CSS must be calibrated for each gear setting. The tachometer on the machine is used as a reference, and the E70 CSS calibration values are adjusted until the E70 CSS RPM values match the RPM values on the tachometer for each gear setting.

### 2.5.2 Editing Calibration Data

The following parameters will need to be set during calibration: Minimum RPM, Maximum RPM, Minimum Inverter Frequency, and Maximum Inverter Frequency. To set these parameters, follow the procedure below.

Get into setup mode on the E70 CSS unit

- Press the Power button
- Press the ABS/INC button
- Press the Power button

The E70 CSS unit should now show "SETUP" in the message window.

- Press the +- button
- Press the 3 button
- Press the Enter button

You will now be able to edit these parameters:

#### MIN.RPM

This is the Minimum RPM parameter setting. The current gear will be displayed on the right side of the message window. This parameter needs to be set for each gear selection.

- Enter a value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the right arrow button to go to MAX.RPM
- or
- Press the left arrow button to go to MAX.FREQ

#### MAX.RPM

This is the Maximum RPM parameter setting. The current gear will be displayed on the right side of the message window. This parameter needs to be set for each gear selection.

- Enter a value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the right arrow button to go to MIN.FREQ
- or
- Press the left arrow button to go to MIN.RPM

#### MIN.FREQ

This is the Minimum Frequency for the inverter parameter setting.

- Enter a value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the right arrow button to go to MAX.FREQ
- or

- Press the left arrow button to go to MAX.RPM

#### MAX.FREQ

This is the Maximum Frequency for the inverter parameter setting.

- Enter a value using the numerical keypad
- Press the Enter button

#### Menu Navigation:

- Press the right arrow button to go to MIN.RPM
- or
- Press the left arrow button to go to MIN.FREQ

When you are done setting these parameters:

- Press the Enter button (This will take you back to the SETUP menu, and "SETUP" will be displayed in the message window)
- Press the right or left arrow button until the message window displays "QUIT"
- Press the Enter button (You will now exit setup mode and return to standard DRO mode)

## 3.0 Operation

### 3.1 Modes of operation

*Standard DRO mode:* E70 CSS spindle speed control is disabled in this mode, allowing the operator to use the standard DRO features. The E70 Series Installation / User manual details these features.

*RPM / Diameter Mode:* The operator knows the RPM they want to use at a certain diameter of a part. This information is entered into the E70. The E70 will calculate the surface speed using this information ( $SFM = d \times RPM / 3.82$ ), and adjust the RPM of the spindle to maintain the same surface speed as the part is machined.

*Surface Speed Mode:* The operator knows the Surface Speed that is required, and this value is entered into the E70 CSS. As the operator moves around the work piece, the E70 will adjust the RPM of the spindle to maintain the same surface speed.

### 3.2 Mode Selection

Follow the steps below to set your unit to the desired mode of operation:

Enter Setup Mode on the E70 CSS unit

- Press the power button
- Press the ABS / Inc button
- Press the power button

Scroll through the setup menu to "CSS SET"

- Press the arrow button until "CSS SET" appears in the message window in the upper right hand corner of the display
- Press the Enter button

Display will now show "CSS MODE" in the message window

- Press the Enter button

The E70 will now show "RPM / DIA" in the message window

- Press the arrow button to toggle between the two available modes of operation (RPM / DIA and SURF.SPD"). Once the desired mode of operation is displayed, proceed to the next step.

- Press the Enter button

Display will now show "CSS SET"

- Press the arrow button to scroll through the setup menu. Scroll until you reach the selection that reads "QUIT"

- Press the Enter Button to exit setup mode

### 3.3 Operating the E70 in RPM Diameter Mode

RPM / Diameter Mode: The operator knows the RPM they want to use at a certain diameter of a part. This information is entered into the E70. The E70 will calculate the surface speed ( $SFM = d \times RPM / 3.82$ ) and adjust the RPM of the spindle to maintain the same surface speed as the part is machined.

Refer to the E70 CSS Quick Reference Guide for Menu Navigation

The message window in the upper right hand corner will guide you through the RPM / Diameter mode menus. Once the E70 CSS has been set to RPM diameter mode, press the CSS button in the upper right hand corner of the keypad. Each menu parameter is described in detail below.

#### SEL.SET

This is where the RPM and Diameter data is entered.

- Enter the RPM value in this X-axis window

- Press the red X button

- Enter the RPM value using the numerical keypad

- Press the Enter button

- Enter the Diameter value in the Z-axis window

- Press the red Z button

- Enter the Diameter value using the numerical keypad

- Press the Enter button

The E70 CSS will calculate the surface speed at this position, and adjust the spindle RPM to maintain the same surface speed as you change position

*Menu Navigation:*

- Press the CSS button to begin machining and activate E70 CSS spindle speed control

or

- Press the right arrow key to go to "MAX RPM" parameter setting

#### MAX RPM

This feature gives the operator the opportunity to easily adjust the maximum RPM for each job. This safety feature was incorporated for situations that require a maximum RPM that is less than the maximum lathe RPM. This is particularly the case when unevenly balanced work pieces are being used that may present a hazard if they are turned at a high RPM.

- Enter the Maximum RPM using the numerical keypad

- Press the Enter button

*Menu Navigation:*

- Press the CSS button or the left arrow button to go to "SEL.SET" parameter setting

or

- Press the right arrow button to go to "ENT. DIA" parameter setting

#### ENT.DIA

This is where the current diameter position is entered.

- Enter current diameter position value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the CSS button to begin machining and activate E70 CSS spindle speed control
- or
- Press the left arrow button to go to "SEL.SET" parameter setting
- or
- Press the right arrow button to go to "CSS OFF" parameter setting

#### CSS OFF

This allows the operator to turn off E70 CSS spindle control.

- Press the Enter button to turn E70 CSS spindle control off (Doing this will take you to the "ENT.RPM" parameter setting)

If the Enter button is not pressed:

- Press the right arrow button to go to the "CSS ON" parameter setting

#### CSS ON

This feature must be enabled for the E70 CSS unit to control the spindle speed

- Press the Enter button to enable E70 CSS spindle speed control (Doing this will take you to the "SEL.SET" parameter setting)

If the Enter button is not pressed:

- Press the right arrow or left arrow buttons to go to the "CSS OFF" parameter setting

#### ENT.RPM or SEL.RPM

When E70 CSS spindle speed is disabled, you will have the opportunity to enter the desired spindle speed.

- Enter the RPM value using the numerical keypad
- Press the Enter button (This will set the spindle at the specified RPM, and the E70 will go to standard DRO mode)

### 3.4 Operating the E70 CSS in Surface Speed mode

Surface Speed Mode: The operator knows the Surface Speed that is required, and this value is entered into the E70 CSS. As the operator moves around the work piece, the E70 will adjust the RPM of the spindle to maintain the same surface speed.

Refer to the E70 CSS Quick Reference Guide for Menu Navigation

The message window in the upper right hand corner will guide you through the Surface Speed mode menus. Once the E70 CSS has been set to Surface Speed mode, press the CSS button in the upper right hand corner of the keypad. Each menu parameter is described in detail below.

#### SEL.SPD

This is where the surface speed value is entered. If the E70 is in "Inch Mode" the surface speed value will be surface feet / minute (SFM). If the E70 is in "Millimeter Mode", the surface speed value will be in surface meters / minute.

- Enter the surface speed value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the CSS button to begin machining and activate E70 CSS spindle speed control
- or
- Press the right arrow button to go to "MAX.RPM" parameter setting

#### MAX.RPM

This feature gives the operator the opportunity to easily adjust the maximum RPM for each job. This safety feature was incorporated for situations that require a maximum RPM that is less than the maximum lathe RPM. This is particularly the case when unevenly balanced work pieces are being used that may present a hazard if they are turned at a high RPM.

- Enter the Maximum RPM using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the CSS button or the left arrow button to go to "SEL.SPD" parameter setting
- or
- Press the right arrow button to go to "ENT. DIA" parameter setting

#### ENT.DIA

This is where the current diameter position is entered.

- Enter current diameter position value using the numerical keypad
- Press the Enter button

*Menu Navigation:*

- Press the CSS button to begin machining and activate E70 CSS spindle speed control
- or
- Press the left arrow button to go to "SEL.SPD" parameter setting
- or
- Press the right arrow button to go to "CSS OFF" parameter setting

#### CSS OFF

This allows the operator to turn off E70 CSS spindle control.

- Press the Enter button to turn E70 CSS spindle control off (Doing this will take you to the "ENT.RPM" parameter setting)

If the Enter button is not pressed:

- Press the right arrow button to go to the "CSS ON" parameter setting

#### CSS ON

This feature must be enabled for the E70 CSS unit to control the spindle speed

- Press the Enter button to enable E70 CSS spindle speed control (Doing this will take you to the "SEL.SET" parameter setting)

If the Enter button is not pressed:

- Press the right arrow or left arrow buttons to go to the "CSS OFF" parameter setting

#### ENT.RPM or SEL.RPM

When E70 CSS spindle speed is disabled, you will have the opportunity to enter the desired spindle speed.

- Enter the RPM value using the numerical keypad
- Press the Enter button

(This will set the spindle at the specified RPM, and the E70 will go to standard DRO mode)

### 3.5 RPM Display Option

The current calculated RPM value can be displayed in the message window by following the procedure below. The E70 CSS unit must be properly calibrated for the display RPM to match the actual RPM of the spindle.

Get into setup mode on the E70 CSS unit

- Press the Power button
- Press the ABS/INC button
- Press the Power button

The E70 CSS unit should now show "SETUP" in the message window

- Press the +- button
- Press the 4 button
- Press the Enter button

The E70 CSS unit should now display "RPM DISP."

- Press the right arrow button or left arrow button until the unit displays the desired option (RPM OFF or RPM ON)
- Press the Enter button (This will take you back to the SETUP menu, and "SETUP" will be displayed in the message window)
- Press the right or left arrow button until the message window displays "QUIT"
- Press the Enter button (You will now exit setup mode and return to standard DRO mode)

## 4.0 Quick Reference Guide

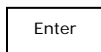
The Quick Reference Guide was created to assist to operator in navigating through the menus. The symbols used are explained below.



CSS Button – Found in the upper right hand corner of the keypad



Arrow Button – Found in the bottom right hand corner of the keypad



Enter Button



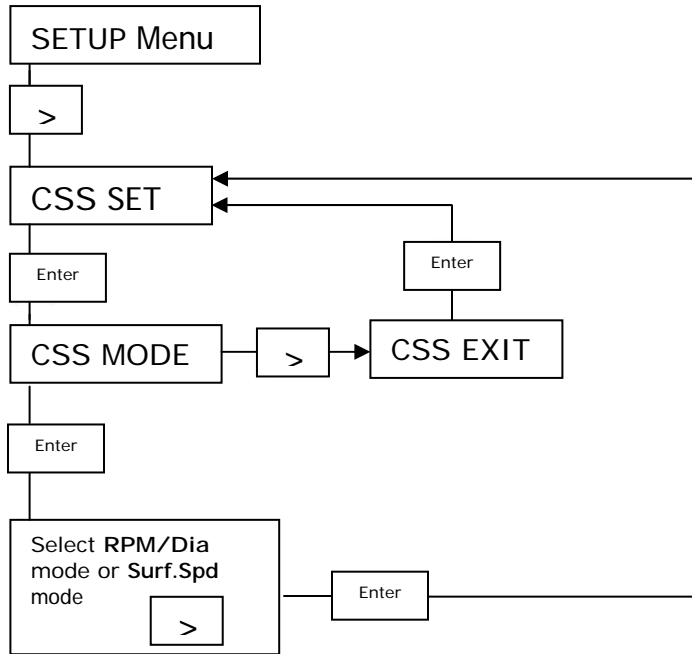
All other items in boxes are show as they are displayed in the message window in the upper right hand corner of the display



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## E70 CSS Quick Reference Guide

### *Selection of E70 CSS Mode*





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## E70 CSS Quick Reference Guide

### *Operating the E70 CSS in SURF.SPD Mode*

