

# SECTION U CONTROLLER DATA

Revision Date: 12-30-22

User / Operator Info.	SCADA	Data Description
Parameter	Register Address	
<b>d.101</b>	42501	Main Control Board - Operating Program Revision Number
<b>d.102</b>	42502	Analog Output Board - Operating Program Revision Number
<b>d.103</b>	42503	Analog Output Board - Polling Counter
<b>d.104</b>	42504	Analog Input Board - Operating Program Revision Number
<b>d.105</b>	42505	Analog Input Board - Polling Counter
<b>d.108</b>	42508	Discrete I/O Board 1 - Operating Program Revision Number
<b>d.109</b>	42509	Discrete I/O Board 1 - Polling Counter
<b>d.110</b>	42510	Discrete I/O Board 2 - Operating Program Revision Number
<b>d.111</b>	42511	Discrete I/O Board 2 - Polling Counter
<b>d.112</b>	42512	Discrete I/O Board 3 - Operating Program Revision Number
<b>d.113</b>	42513	Discrete I/O Board 3 - Polling Counter
<b>d.116</b>	42516	Ethernet Port Board - ENET1 - Operating Program Revision Number
<b>d.117</b>	42517	Ethernet Port Board - ENET1 - Polling Counter
<b>d.118</b>	42518	Ethernet Port Board - ENET2 - Operating Program Revision Number
<b>d.119</b>	42519	Ethernet Port Board - ENET2 - Polling Counter
<b>d.121</b>	42521	RS232 Port - COM1 - Polling Counter
<b>d.122</b>	42522	USB Host Board - Operating Program Revision Number
<b>d.123</b>	42523	USB Host Board - Polling Counter
<b>d.124</b>	42524	Main Control Board - Startup Status (% Completion)
<b>d.125</b>	42525	Voltage of +24 Volt Power Supply (Volts)

# CONTROLLER DATA - Touchscreen HMI SCREENS

## CONTROLLER INFORMATION

### Main Control Board

**12345** Operating Program Revision Number  
Parameter: d.101

**12345** Polling Counter  
Parameter: d.103

### Analog Output Board

**12345** Operating Program Revision Number  
Parameter: d.102

**12345** Polling Counter  
Parameter: d.103

### Analog Input Board

**12345** Operating Program Revision Number  
Parameter: d.104

**12345** Polling Counter  
Parameter: d.105

### Discrete I/O Board 1

**12345** Operating Program Revision Number  
Parameter: d.108

**12345** Polling Counter  
Parameter: d.109

### Discrete I/O Board 2

**12345** Operating Program Revision Number  
Parameter: d.110

**12345** Polling Counter  
Parameter: d.111

### Discrete I/O Board 3

**12345** Operating Program Revision Number  
Parameter: d.112

**12345** Polling Counter  
Parameter: d.113

[Previous Screen](#)

[Next Screen](#)

## CONTROLLER INFORMATION

### Ethernet Board - ENET1

**12345** Operating Program Revision Number  
Parameter: d.116

**12345** Polling Counter  
Parameter: d.117

### Ethernet Board - ENET2

**12345** Operating Program Revision Number  
Parameter: d.118

**12345** Polling Counter  
Parameter: d.119

### RS232 Serial Port - COM1

**12345** Polling Counter  
Parameter: d.121

### USB Host Board

**12345** Operating Program Revision Number  
Parameter: d.122

**12345** Polling Counter  
Parameter: d.123

### Main Control Board Startup Status

**123** %  
Parameter: d.124

### 24VDC Supply Power Voltage

**123.4** Volts  
Parameter: d.125

**24VDC Supply Power Voltage NORMAL**

[Previous Screen](#)