

# CellScale Set Points Worksheet

SP #	SP Name *	SP Value 1	Op Relationship	SP Value 2	Value Modifiers			Delay	Messages	Input Ch	Output Ch	LCD Mode
					Preact or Postact	Value	Deadzone					
1-32	0-8 Characters	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples	None AND OR	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples				0-10000ms	1 SP On Message per Set Point is stored in the CellScale. 1 SP Off Message per Set Point is stored in the CellScale. 1 SP On Message per Set Point is stored in any 3750CS. 0-20 Characters. Use MSI @ Codes for formatting.	In 3750CS Message goes to ∞	1-32 From CellScale Channel List	3750CS (Pick 1)
1		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
2		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
3		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
4		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
5		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
6		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
7		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
8		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
9		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			

# CellScale Set Points Worksheet

SP #	SP Name *	SP Value 1	Op Relationship	SP Value 2	Value Modifiers			Delay	Messages	Input Ch	Output Ch	LCD Mode	
					Preact or Postact	Value	Deadzone						
1-32	0-8 Characters	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples	None AND OR	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples				0-10000ms	1 SP On Message per Set Point is stored in the CellScale. 1 SP Off Message per Set Point is stored in the CellScale. 1 SP On Message per Set Point is stored in any 3750CS. 0-20 Characters. Use MSI @ Codes for formatting.	In 3750CS Message goes to ∞ <input type="checkbox"/> Comm1 <input type="checkbox"/> LCD	1-32 From CellScale Channel List <input type="checkbox"/>	1-32 From Set Point Output List <input type="checkbox"/>	3750CS (Pick 1) <input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
10		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
11		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
12		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
13		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
14		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
15		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
16		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
17		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
18		<input type="text"/> Latch <input type="checkbox"/> Trig Type 1		<input type="text"/> Trig Type 2					CS SP On <input type="text"/> CS SP Off <input type="text"/> 3750CS <input type="text"/>	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD			<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal

# CellScale Set Points Worksheet

SP #	SP Name *	SP Value 1	Op Relationship	SP Value 2	Value Modifiers			Delay	Messages	Input Ch	Output Ch	LCD Mode
					Preact or Postact	Value	Deadzone					
1-32	0-8 Characters	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples	None AND OR	> ≥ Trigger Types: Gross, NetGross < ≤ Total, nSamples				0-10000ms	1 SP On Message per Set Point is stored in the CellScale. 1 SP Off Message per Set Point is stored in the CellScale. 1 SP On Message per Set Point is stored in any 3750CS. 0-20 Characters. Use MSI @ Codes for formatting.	In 3750CS Message goes to ∞	1-32 From CellScale Channel List	3750CS (Pick 1)
19		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
20		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
21		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
22		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
23		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
24		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
25		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
26		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			
27		Trig Type 1		Trig Type 2					CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal
	Latch <input type="checkbox"/>								CS SP Off			
	Set Point Description								3750CS			

# CellScale Set Points Worksheet

SP #	SP Name *	SP Value 1	Op Relationship	SP Value 2	Value Modifiers	Delay	Messages	Input Ch	Output Ch	LCD Mode	
1-32	0-8 Characters	Trigger Types: Gross, NetGross Total, nSamples	None AND OR	Trigger Types: Gross, NetGross Total, nSamples	Preact or Postact	0-10000ms	1 SP On Message per Set Point is stored in the CellScale. 1 SP Off Message per Set Point is stored in the CellScale. 1 SP On Message per Set Point is stored in any 3750CS. 0-20 Characters. Use MSI @ Codes for formatting.	In 3750CS Message goes to ∞	1-32 From CellScale Channel List	3750CS (Pick 1)	
28							CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal	
	Latch <input type="checkbox"/>	Trig Type 1		Trig Type 2			CS SP Off				
	Set Point Description							3750CS			
29							CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal	
	Latch <input type="checkbox"/>	Trig Type 1		Trig Type 2			CS SP Off				
	Set Point Description							3750CS			
30							CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal	
	Latch <input type="checkbox"/>	Trig Type 1		Trig Type 2			CS SP Off				
	Set Point Description							3750CS			
31							CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal	
	Latch <input type="checkbox"/>	Trig Type 1		Trig Type 2			CS SP Off				
	Set Point Description							3750CS			
32							CS SP On	<input type="checkbox"/> Comm1 <input type="checkbox"/> LCD		<input type="radio"/> Blink <input type="radio"/> Blank <input type="radio"/> Message <input type="radio"/> Normal	
	Latch <input type="checkbox"/>	Trig Type 1		Trig Type 2			CS SP Off				
	Set Point Description							3750CS			