

Screens Detail



Smart Count 1

- Count up / down by one or “x”
- Reset to “0”
- 6 digits
- Start number can be user defined



Smart Count 2

- Count up / down by one or “x”
- Target rate: hour, minute or second
- 6 digits
- Reset to “0”
- Select start number



Smart Count 3

- Count up by one or “x”
- Target count
- 6 digits
- Reset to “0”
- Select start number



Smart Count 4

- Actual rate
- Target rate: hour, minute or second
- 6 digits
- Reset target to “x”



Smart Count 5

- Target rate: hour, minute or second
- Actual rate : per hour, minute or second
- Encoder / PLC application
- Distance: imperial or metric
- Speed: IPM, IPS, FPH, FPM, FPS
- Target speed



Smart Count 6

- Up / down by one or “x”
- Current downtime
- Reset
- 6 digits
- Target rate: hour, minute or second
- Actual rate : per hour, minute or second
- Elapsed sensor clock



Smart Count 7

- Count 1 up / down by one or “x”
- Actual count 2
- Reset to “0”
- 6 digits
- Start number can be user defined



Smart Count 8

- Count 1 count 2 up by one or “x”
- Count 1 minus count 2
- 6 digits
- Reset to “0”



Smart Count 9

- Count 1 count 2 up by one or “x”
- Actual rate : per hour, minute or second
- 6 digits
- Reset to “0”
- Select start number



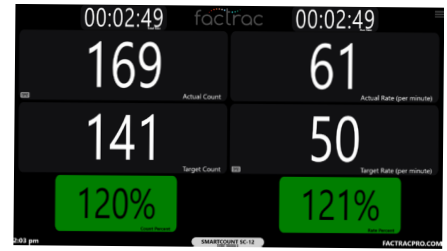
Smart Count 10

- Count up by one or “x”
- Target count
- Actual rate: per hour, minute or second
- 6 digits
- Reset to “0”



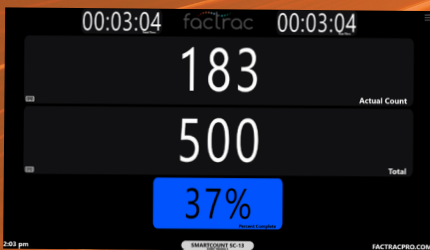
Smart Count 11

- Count up / down by one or “x”
- Actual rate: per hour, minute or second
- Target count
- Target rate: hour, minute or second



Smart Count 12

- Count up / down by one or “x”
- Actual rate: per hour, minute or second
- Target count
- Target rate: hour, minute or second
- Count percent
- Rate percent



Smart Count 13

- Up / down by one
- Percent complete
- Total (job/shift)
- Reset to “0”
- 6 digits
- Start number can be user defined



Smart Count 14

- Up / down by one
- Target count
- Count percent
- 6 digits
- Reset to “0”
- Select start number



Smart Count 15

- Encoder / PLC application
- Distance: imperial or metric
- Actual rate
- Average shift rate
- Target rate
- Current down time
- Shift downtime
- Total downtime



Smart Count 16

- Actual count, target count
- Actual rate, target rate
- Count percent, percent complete
- Rate percent, total
- Actual total

DOWN TIME SCREEN

- Current down time
- Shift down time
- Total down time
- Eight user definable down time statuses



Smart Count 17

- Actual count, target count
- Actual rate, target rate
- Count percent, percent complete
- Rate percent, total
- Count 2
- Count 1—count2
- Total actual total

DOWN TIME SCREEN

- Current down time, shift down time
- Total down time
- Eight user definable down time statuses



Smart Count 18

- Current run time
- Total run time
- Count up / down by one or “x”
- Reset to “0”
- 6 digits
- Start number can be user defined

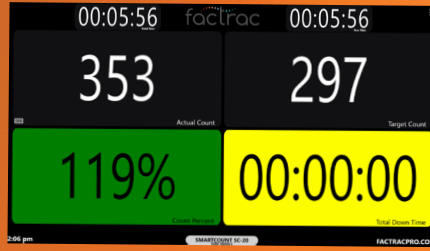
DOWN TIME SCREEN

- Current down time
- Total down time
- Shift down time
- Eight user definable down time statuses



Smart Count 19

- Eight user definable down time statuses



Smart Count 20

- Count up by one or "X"
- Reset to "0"
- 6 digits
- User definable start number



Smart Count 21

- Count up by one or "X"
- Reset to "0"
- 6 digits
- User definable start number

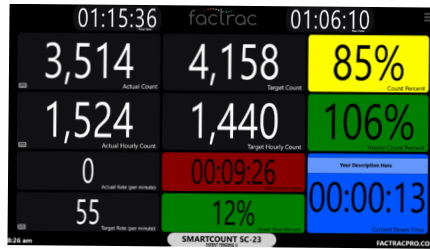


Smart Count 22

- Linear measurement
- Distance: imperial or metric
- Rate: IPM, IPS, FPH, FPM, FPS

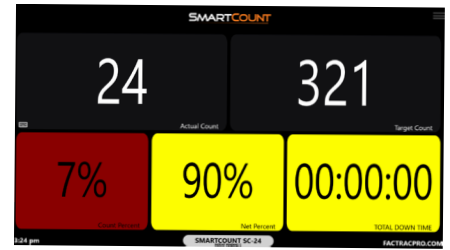
DOWN TIME SCREEN

- Current down time
- Total down time
- Eight user definable down time statuses



Smart Count 23

- Actual count, target count
- Actual hourly count, target hourly count
- Actual rate, target rate
- Total down time, current down time
- Count percent, hourly count percent, down time percent



Smart Count 24

- Actual count, target count
- Count percent, net percent
- total down time

Display Screen	Actual Count 1 Up	Actual Count 1 Down	Actual Count 2	Actual Rate	Target Rate	Target Count	Count Percent	Rate Percent	Percent Complete	Current Downtime	Total Downtime	Downtime Status	Total (job/shift)	Total-Actual	Average Rate	Count 1 minus Count 2	Current Run Time	Total Run Time	Shift Downtime	Distance	Net Percent	Run Time	Actual Hourly Count	Target Hourly Count	Hourly Count Percent	Downtime Percent	
SC 1	X	X																									
SC 2	X	X	X																								
SC 3	X				X																						
SC 4			X	X																							
SC 5			X	X																							
SC 6	X	X	X							X																	
SC 7	X	X	X																								
SC 8	X	X	X																								
SC 9	X		X	X																							
SC 10	X		X		X																						
SC 11	X	X	X	X	X																						
SC 12	X		X	X	X	X	X																				
SC 13	X							X				X															
SC 14	X				X	X																					
SC 15			X	X					X	X					X			X	X								
SC 16	X		X	X	X	X	X	X	X	X	X																
SC 17	X		X	X	X	X	X	X	X	X	X	X	X		X						X						
SC 18	X									X	X	X					X	X									
SC 19										X	X	X															
SC 20	X				X	X				X	X	X															
SC 21	X				X		X	X					X	X													
SC 22			X	X						X	X	X			X												
SC 23	X		X	X	X	X																					
SC 24	X		*		X	X																					

* not displayed but included in the settings page and data stream