Nobile Control INITIATE, CONTROL, VERIFY - REMOTELY By **SCALE-TRON**

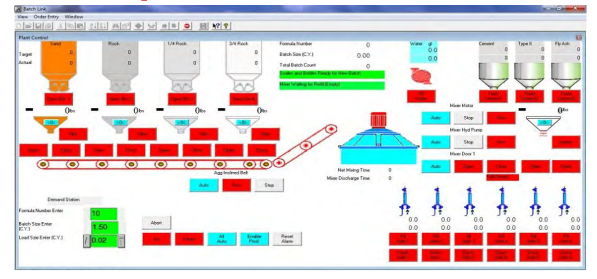
Now you can take control of your plant from the production floor, the yard, the office – anywhere within the range of your tablet's WiFi signal. Everything you can do on your control system, you can do on your mobile control. Choose a formula; schedule deliveries, start a batch; correct batching errors; solve holdups; signal your mixer to fill your bucket, hopper or truck; even view batch reports on the run. Mobile Control gives you full control.

Free your batch operator

Let him check on progress of your crews, schedule production and deliveries, make the adjustments that improve quality, save time and money and make everyone's life easier.

Your window on the plant





All the functions of your batch controller

- Manual controls for all plant functions -gates, conveyors, mixer etc.
- Start batches or a continuous run of batches.
- Monitor progress and react to alarms for weight tolerance errors etc.
- Modify mixer charging sequence, mixing time etc. on the fly.
- Discharge mixer when ready or only on your command.
- View paperless batch reports.
- View inventory, record deliveries.
- Modify reports or create new reports.

SYSTEM MENUS AND SCREENS

Formula edit

Precast/Products batch setup

	- ·	c	E 1				0.14				0.11	1							Dry		-	Demand Station
Formula Name	Formula Number	Formula Туре	Usage	Sand	Rock	1/4 Rock	3/4 Rock	Cement	Type II	Flay Ash	Cold Water	Air	SuperPI	Retard	Rheopel	NC534	Admix 6	Aux 1	Loncrete Moisture Target	3	Nob	Formula Municher Eriter Balich Size Eriter
DryConcr	1	Pave	Dem	1001	100	1003	1004	201	202	203	30.1	5.1	5.2	5.3	5.4		5.6	0		0	_	CY)
WetConcr	2	Manł	Dem	1002	100	1003	1004	202	202	203	31.0	5.1	5.2	5.3	5.4	5.5	5.6	0	0	0	_	Load Side Enter (C.Y.)
WaterbyM	3	Floor	Dem	0	0	0	0	0	0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	_	
FormulaA	10	Septic	Dem	1010	100	1003	1004	501	502	503	31.0	5.1	5.2	5.3	5.4	5.5	5.6	0	0	0	Venil	
Formu111	111			1001	100	1003	1004	201	202	0	30.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	_	1
Formu299	299			1299	100	1003	1004	201	202	203	30.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	_	1
Formu300	300			1300	100	1003	1004	201	202	203	30.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0	_	1
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		l												Lise		Carro	J [Dafe	ash	Ch-		1

Ready-mix order entry

Order ID / Name / Info	Job ID / Name / Info	Customer Name	Order Size	Order Size	Order Delivery Schedule Date	Cabadida	Mix Design Number	Mix Design Name	Mix Design Type	Usage /	Full	Contact	Customer	Customer PO Number		Order Received Time
Dider as an example	Job for state high w	1 st customer	110.00		1	1	5				1st cu:	1st cur	1st cus		8/12/2	3:01:14
Order for training	Job for storehouse	2nd customer	120.00	0	1		1				2nd cu	2nd cu	2nd cu	Cus3F	8/12/2	3:01:14
Repeat order 1	Job for storehouse	3rd customer	200.00	0			1				Cus3/	Cus3 C	Cus3 C	Cus3 F		
Repeat Order 2	Job for trining	4th customer	200.00	0		1.0.0	3	TRDF	PSI 2	Roof	cus4 a	Cus4 c	cus4 d	cus4 F		
Test		5th cus	1.00	0			0		-		cus5 a	cus5 c	5th cu:	cus4 F		
Walking Order 1	Job for Walking	walk in customer	1.00	0			1				walk ir	walk ir	walk in	walk ir		
			• (-					-							

Trucks and drivers

	Sequence	Licence Plate	Truck #	Truck Capacity (Cu. Yd.)	Agg Load Rate (lbs/s)	Cement Load Rate (Ibs/z)	Unload Rate	Available (Truck in Good Condition)	Available Foi Loading
	8	348-±409	chris		0	0		True	True
	9	489-346	peter		0	0		True	True
	10	652-±385	Robert	-	0	0		True	True
	11	A208	Gary Cox	10.00	0	0		True	True
-	1	Truck 1	driver 1	6.00	0	0		True	True
1	212	Truck 2	driver 2	10.00	0	Ŭ.		True	False
	2	Truck 3	driver 3	10.00	0	0	-	True	False
	3	Truck 4	driver 4	-	0	0		True	True
	4	Truck 5	driver 5		0	0		True	Time
ŧ			-						

Paperless reports

Batch	n Report		IORTH EAS ⁻ NC.	T READY	міх		
					Reporting Un	nits: Us	
Batch Number	= 1 Set	/alue= 1	Actua	Value= 0			
Formula Numb	ber= 2						
Formula Name	B= AMP352	Der	mand Number=	1			
Load Number=	= 26	Mito	er Number=	1	Date:	January 03, 20	
Customer=	EASTERN HOUSES &	Bat	ch Size= 37	7 %	Time	2:38:03 PM	
Name	Туре	Moisture(%)	Actual	Target	Units	Devia	
Admix 1	Air Entraining		100	100	Oz		
Admix 2	Retarder		110	110	Oz		
Aggregate 1	Sand	1.2	3997	3990	Lb	0	
Aggregate 2	Gravel 3/16	0.8	3922	3948	Lb	-0	
Aggregate 3	Gravel 5/8	1.9	8212	8228	Lb	-0	
Cement 1	Cement		2511	2493	Lb	0	
Cement 2	Silica Fume 1		822	831	Lb	-1	
Water 1	Water		161	150	GI	7	
		21	Total Water In A	aareaste=	27.757	GI	
Water Added t	to Batch= 160.617 (21 C					
Water Added t Water Cemen			Total Water In A		0	GI	

Mobile Control is a ruggedized tablet that works with your BatchTron and either BatchLink Order Entry or BatchLink Reporting, fitted with its optional Remote Control. Scale-Tron's BatchLink software includes setup and operating menus for Concrete Products plants and additional Order Entry / Truck Dispatching for Ready-Mix operation.

SYSTEM SPECIFICATIONS

Tablet size:	10.1" (257mm) touch screen with "Gorilla Glass" and rubberized case.					
Operating system:	Android					
WiFi range:	820 ft (250m) in free space, 230ft (70m)					
	inside buildings., Can be increased with					
	use of additional wireless routers and					
	antennas.					
Battery life:	One day of normal use.					
Memory:	16 GB internal plus up to 32 GB					
	micro SD card.					
Power:	100-250 volt universal charger.					
Size, weight:	6.9" (175mm) x 10.1" (256mm) x					
	0.38" (10mm), 1.3 lb (580g).					
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