

GS2800 HIGH SPEED BATCH CONTROLLER

High Performance Multi-ingredient multi recipe Batch Controller offering an extensive range of Reporting and Batch Logging functions.





Weighing Systems / Digital Indicators

GS2800 High Speed Batch Controller

ABOUT THE GS2800 HIGH SPEED BATCH CONTROLLER

The GS2800 is a microprocessor-based weight and volume batching system combining all the control and measuring elements needed to carry out a complete material batching process. The user-friendly GS2800 includes an easy-to-understand menu system for selection of all its main functions. All settings entered into the GS2800 are automatically checked by the GS2800 to ensure that they are correct. In the event that an incorrect entry is made, the GS2800 alerts the operator by displaying an easy-to-understand message which includes the allowed response. The STANDARD GS2800 comprises the following main items in one small rugged enclosure:

- A sealed membrane front panel keyboard of 32 keys together with a 12 character alpha/numeric display. The GS2800's front panel can be used for ALL programming and setup functions. In addition, the front panel can be used to control the entire batching process. No additional or external keyboards or programming devices are required.
- An extensive "security system" comprising a selectable password facility and an isolated input for the remote connection of a key switch. The password and key switch are used to selectively control access to the GS2800's settings.
- Four isolated inputs for connection to remote push buttons which may be used (in addition to the front panel controls) to control the GS2800's batching operation.
- Four isolated inputs for the GS2800 to receive remote logic signals which may be used by the GS2800 during batching.
- An input line capable of receiving pulses at a rate of 1 pulse per 10 hours to 78 pulses per second. This input is used by the GS2800 to batch material by volume using the pulsed (cyclic) output from flow meters. The GS2800's pulse input line can also be used to count logic operations rather than flow pulses.
- A very high stability, 7.5ppm/oC, weight converter "front end" operating at 100 samples per second for the ultimate in high speed batching. The GS2800 also includes automatic switching between fast and slow update rates to achieve the best balance between batching speed and accurate tolerance checking.
- Battery supported memory for all the GS2800's settings together with extensive data integrity checking routines. Storage includes 20 Recipes each of 32 process steps as well as Material and Recipe usage by weight and quantity to 9 active digits. The GS2800's memory is always checked for accuracy at power up and prior to batching. All memory errors are reported to the operator.

 An optically isolated RS--232C serial output card with an isolated "printer ready" input signal line. The printer output is used to print all the GS2800's reports and logs. Printed reports and logs include:

> A Batch Log describing every step of the batching process, including all material weights, all "out of tolerance" conditions and all error messages. The GS2800 also prints on the Batch Log the Operator's response to all "out of tolerance" conditions and to all error messages.

A Recipe report which includes all details of the selected Recipe together with any error messages which may apply to the Recipe's settings.

Reports containing details of all the GS2800's set up settings. These reports are: Line Setup Report, System Setup Report and Weigher Setup Report. These reports are important security and service/maintenance records of all the GS2800's settings. Any changes to the GS2800's settings are quickly identified by comparing reports.

Reports of Materials Usage by Weight and Volume and Recipe Usage by weight. The reports also include the Time and Date when the accumulated usage information was last cleared.

- Twelve (12) optically isolated output lines which are programmed on installation of the GS2800 to control logic outputs, material feeders or flow controls. These lines are used by the GS2800 for the complete control of the batching process. Processes which can be controlled include operation of multiple speed material feeders, dischargers, mixers, heaters, alarms, flow controls and any other control element in a batching process. Bank switching techniques using 2 bank select lines and 7 materials lines allows the control of up to 28 individual materials.
- Twenty (20) internal function lines programmed on installation to operate internal timers, external printers, the GS2800's front panel display, internal functions and to count external pulses. These lines control the batching process by using commands inserted in a Recipe which then control printers, internal timers, internal counters, front panel messages and internal functions.

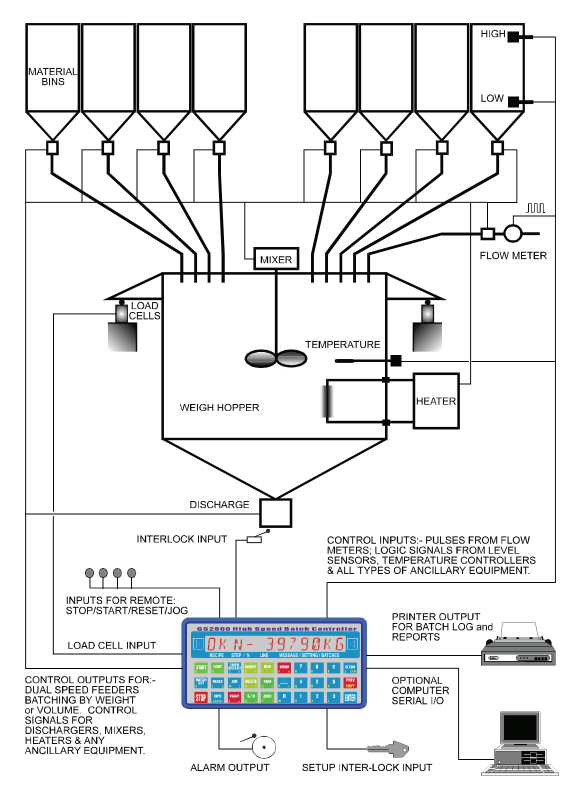


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GS2800 High Speed Batch Controller

TYPICAL SYSTEM

The GS2800 will be the ONLY Control element required in most batching Systems. The GS2800 Batches Material by Weight & Volume using Single & Dual Speed Feeders; Controls Mixers, Heaters, Valves, Lamps, Alarms & Any Logic Controlled Devices; Includes Timers, Functions, Printer Controls, Counters & Logic Tests; Prints Reports of ALL its Settings and Prints EXTENSIVE Batch Log Reports.

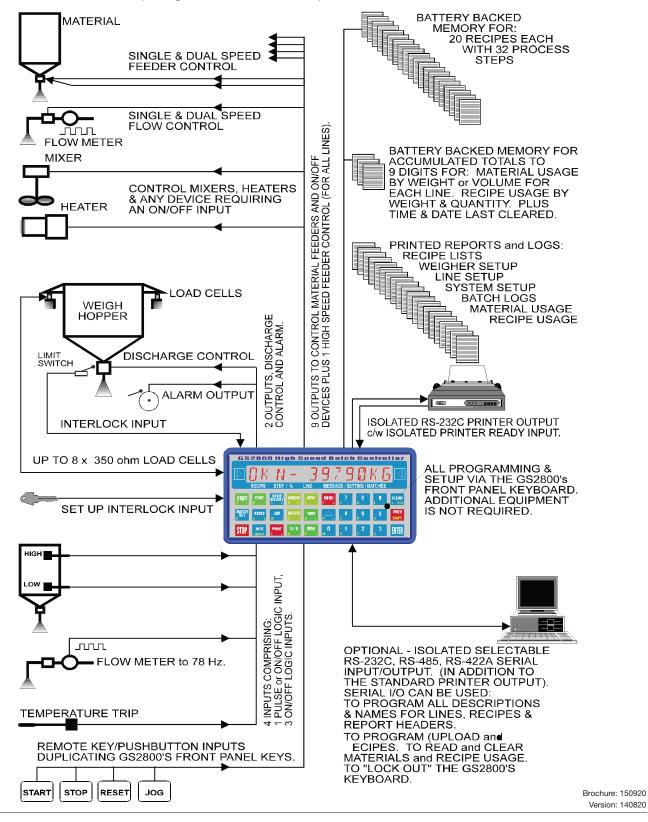




Weighing Systems / Digital Indicators

GS2800 High Speed Batch Controller

The GS2800 controls Material Feeders, Dischargers, Alarms and ON/OFF Devices with its 12 Isolated Output Lines. The GS2800's 10 Isolated Input Lines are used for Logic Tests, Pulse Inputs, Interlock Inputs and Remote Key Functions. The GS2800 Prints Reports via its STANDARD Isolated Printer Output with Time & Date. The GS2800 Stores, Displays & Prints Accumulated Material and Recipe Usage Information for its 20 Recipesand 32 Lines.





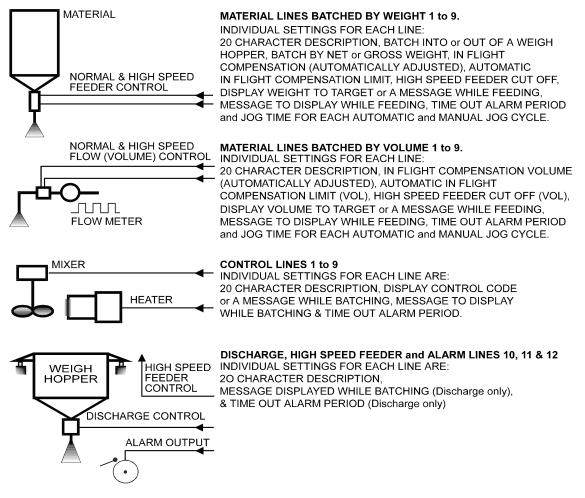
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GS2800 High Speed Batch Controller

LINE SETTINGS

The GS2800's 32 Internal & External Output Lines are Programmed to Batch by Weight or Volume, to Control ON/OFF Input Devices, to Control a Printer, to carry out Functions, display messages and act as Timers. The GS2800 stores Recipes used for Batching and Accumulates Materials Usage by Weight & Volume and Recipe Usage by Quantity and Weight.

SETTINGS FOR EACH OF THE GS2800's 12 EXTERNAL OUTPUT LINES



SETTINGS FOR EACH OF THE GS2800's 20 INTERNAL (OUTPUT) LINES

INDIVIDUAL SETTINGS FOR EACH LINE ARE: 20 CHARACTER DESCRIPTION, DISPLAY TIME REMAINING or A MESSAGE WHEN BATCHING, DISPLAY COUNTS REMAINING, or A MESSAGE WHEN BATCHING, MESSAGE TO DISPLAY WHEN BATCHING & TIME OUT ALARM PERIOD.

ANY OF THE 20 INTERNAL LINES CAN BE SET UP AS:





PRINT CONTROLLER

Control the Printer

when printing a

Batch Log



FUNCTION Add Net or Gross weight to a particular memory in addition to the GS2800's normal automatic weight accumulation. Acquire Tare, switch to Gross or Net and change the operation of the START keys.



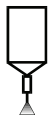
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GS2800 High Speed Batch Controller

RECIPE SETTINGS

The GS2800 Batches Material by Processing one of its 20 Recipes containing up to 32 process Steps per Recipe. Each process Step "calls up" one of the GS2800's 32 Lines and includes Target settings for Weight & Volume; High & Low Tolerances; Control, Printer, Function and Discharge Codes; Logic Counts, messages and Time Delays.

RECIPE SETTINGS FOR EACH OF THE GS2800's LINE TYPES



FOR LINES SET UP TO BATCH MATERIAL BY WEIGHT: TARGET WEIGHT, HIGH TOLERANCE (WEIGHT), LOW TOLERANCE (WEIGHT). NOTE:- THE TARGET WEIGHT SETTING CAN BE PROPORTIONED 1% to 100% WHEN BATCHING

FOR LINES SET UP TO BATCH MATERIAL BY VOLUME: TARGET COUNTS (PULSES FROM A FLOW METER), HIGH TOLERANCE (COUNTS), LOW TOLERANCE (COUNTS). NOTE:- THE TARGET VOLUME SETTING CAN BE PROPORTIONED 1% TO 100% WHEN BATCHING.



FOR LINES SET UP AS CONTROL LINES: CONTROL CODE (SELECTED FROM A LIST OF 66 CODES). CODES INCLUDE A PARTICULAR STATUS ON ANY COMBINATION OF THE GS2800'S **4 INPUT LINES**



FOR THE DISCHARGE LINE: CONTROL CODE TO DISCHARGE FOR A PRESET TIME OR DISCHARGE UNTIL THE WEIGH HOPPER IS EMPTY



• ALARM FOR THE HIGH SPEED FEEDER and ALARM LINE: NO SETTINGS ARE REQUIRED. OPERATION OF THESE LINES IS FULLY AUTOMATIC.



FOR LINES SET UP AS TIMERS: REQUIRED TIME DELAY FROM 1 SECOND TO 36,000 SECONDS.



FOR LINES SETUP AS LOGIC COUNTERS: REQUIRED NUMBER OF LOGIC PULSES FROM 1 TO 50,000. NOTE:- LOGIC COUNTING LINES ARE NOT PROPORTIONED WHEN BATCHING.



FOR LINES SETUP AS MESSAGE LINES: NO SETTINGS ARE REQUIRED. ALL SETTINGS ARE AUTOMATICALLY SET AUTOMATICALLY SET.



FOR LINES SETUP AS PRINT CONTROLLERS: PRINT CONTROL CODE FROM A LIST OF CODES IN THE MANUAL CODES PROVIDED INCLUDE: TURN THE BATCH LOG ON/OFF, LOG ALL OPERATIONS OR ONLY EXCEPTIONS, EJECT THE BATCH LOG FROM THE PRINTER.



FOR LINES SETUP AS FUNCTION CONTROLS: FUNCTION CODE FROM A LIST OF CODES IN THE MANUAL. CODES PROVIDED INCLUDE TOTALISING NET OR GROSS WEIGHTS, SWITCHING FROM NET TO GROSS & GROSS TO NET, ACQUIRING TARE & CHANGING OPERATION OF THE START KEY



START

THE ACCUMULATION OF WEIGHTS FUNCTION IS IN ADDITION TO THE GS2800's AUTOMATIC WEIGHT & VOLUME ACCUMULATION WHILE BATCHING.



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PRODUCT GUIDE

REPORTS

REPORTS AND LOGS

The GS2800 provides extensive reports of EVERY set up and every installation setting. In addition, the GS2800 provides a detailed Batch Log recording every process step, every exception and every operator response.

These reports are invaluable to organisations seeking quality standard certification or concerned to have available documentary records of the plant's actual production. The reports will also be found indispensable by personnel responsible for the service, installation and commissioning of the GS2800 as they will form a permanent record of the GS2800's calibration and setup.

Gedge Systems Melbourne - High Speed Batch Controller GS2800 S/No 34567 version 09/09/1997 16:04:08		Capacity 30.00kg by 0.01	Weight Calibration & Setup Report
WEIGHER SETUP and CALIBR Capacity, divisions x 100 Count By Decimal Places Dummy Zero Overweight, dd or percent Zero Track Band, dd Motion Band, dd Update Rate/second Alternative Update Rate/Sec Units of Weight GS2800 Weigher Number Approximate Span Input, my	30 1 2 off 9 off 8 100 6 kg 01 12	Every GS280 comprising: User prog Header of 2 lin The GS2800 Program Vers programmed a The GS2800 Communicatio set up of the weigh hopper This setting	O Report includes a page heading rammable "personalised" Company hes each of 40 characters. 's Model number, Serial Number and ion number. These settings are factory and cannot be changed. O Weigher Number used in Serial ns plus the Actual Calibrated Weight GS2800 including the Capacity of the and the smallest weight increment. changes automatically whenever the bration is changed.
Approximate Deadload, mv	8		

Gedge Systems Melbourne High Speed Batch Controller GS2800 S/No 34567 version		Systems Settings Report Dacity 30.00kg by 0.01kg
09/09/1997 16:14:02 SYSTEMS SETTINGS ss01 Zero Tolerance ss02 Discharger Interlock ss03 Input Pulse Divider ss04 Max Number of Jogs ss05 Settling Time Secs. ss06 Settling Time Limit ss08 Start Motion Rate ss09 New Page/Report ss10 New Page/Report ss10 New Page/Retch Log ss11 Power Fail Alarm ss12 Batch Log On/Off ss13 Keyboard Buzzer ss14 Password Number1 CODE/TIME/COUNT LIMITS Control Code, max Discharge Code, max Function Code, max Maximum Time, seconds Maximum Count	0.02 on 1 3 1 0.02 5 0.04 on on on on 67895 C666 D11 P21 F11 36000 50000	Access to the GS2800's Calibration, Setup and Recipe Settings is restricted: Firstly, by the use of the GS2800's remote setup interlock input which limits the range of the menu screens accessible to the user. Secondly, by the use of a programmable Password Number which is then required to change any of the GS2800's settings. As a further safety measure, the GS2800 also reports the number of failed attempts to enter the Password.



Line Setup Report

Weighing Systems / Digital Indicators

GS2800 High Speed Batch Controller

Gedge Systems -- Melbourne -- Australia High Speed Batch Controller GS2800 S/No 34567 version 1:01 No 01 Capacity 30.00kg by 0.01kg 09/09/1997 10:05:19

LINE SETUP SETTINGS

TYF		IN	ADJUST	HS	DSP	MESS	TIME	JOG	DESCRIPTION
NO II 01 M 02 M 03 M 04 M 05 c 06 C	N/OUT i N i N i N i N 	FLIGHT 0.01 0.01 0.04 0.09 2 0	LIMIT 5.00 2.00 2.00 2.00 20 0	C'OFF 0.00 0.25 0.20 10 0	d d d d m	A#01Z 245/A 38/NY 15ZS C2G HEAT	OUT 120 180 170 100 210 600	TIME 1.2 0.4 1.0 1.6 2.3	Product Type A#01Z Product Oils 245/A Product Type 38/NY Product Granule 15ZS Additive C2G, Volume Heater Control Line
07 u		0	0	0	d		0		Unused Line
08 C		0	0	0	m	MIXER	600		Mixer Control Line
09 C		0	0	0	m	PURGE	300		Purge Pump Control
10 D		0	0	0	d	DISCH	45		Discharge Control Line
11 H		0	0	0			0		High Speed Feed Line
12 A		0	0	0	m	ALARM	0		Alarm Output Line
13 t		0	0	0	m	DISCH	600		Timer Discharge
14 c		0	0	0	d	COUNT	600		Logic Pulse Counter
15 P		0	0	0	m	PRINT	5		Batch Log Control
16 m		0	0	0	m	ADD	320		Manual Additive
17 F		0	0	0	m	C2G	2		Weight of C2G
18 t		0	0	0	d	MIXER	640		Mixer ON timer
19 u		0	0	0	m		0		Unused Line
20 u		0	0	0	m		0		Unused Line
21 u		0	0	0	m		0		Unused Line
22 u		0	0	0	m		0		Unused Line
23 u		0	0	0	m		0		Unused Line
24 c		0	0	0	m		0		Unused Line
25 m		0	0	0	m	ADD25	10		Manual Additive #25
26 P		0	0	0	m		0		Unused Line
27 u		0	0	0	m		0		Unused Line
28 F		0	0	0	m	ADDWT	1		Weight Additive #25
29 u		0	0	0	m		0		Unused Line
30 t		0	0	0	m	HEAT	600		Heater ON time
31 F		0	0	0	m	TARE	1		Tare the Hopper
32 F		0	0	0	m	GROSS	1		Switch to Gross

M material, C control, D discharger, H high speed feeder, A alarm, t timer, c count, P print, m message, F function, u unused. i/o Batching in/out, G/N Batching Gross/Net d data (Weight/Count/Time), m message

The Line setup Report contains all of the settings for each of the GS2800's 32 Lines including a 20 character Description for each line.



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The GS2800 lists individual Recipes in a Recipe Report. The report includes the Recipe's Number and Description. In addition, each process Step of the Recipe is listed, including details of the GS2800 Line which is "called up" for that Step.

The GS2800 is designed to simplify the creation of Recipes. While the Recipe report contains a lot of information, most of it is inserted automatically because it relates to the GS2800's Lines "called up" in the Recipe.

The actual entries required to create a Recipe are included in the report. They are brief and comprise: the Target and Tolerance settings for Weight and Volume; the time required time delay for timer Steps and a Control Code for Discharge, Control, Printer or Function Steps.

The GS2800 can produce up to 65,000 batches of a Recipe in one run. The Recipe's Weight and Volume Target settings can be automatically proportioned during batching from 1% to 100% of the Recipe settings.

Recipe Report Gedge Systems -- Melbourne -- Australia High Speed Batch Controller GS2800 S/No 34567 version 1:01 No 01 Capacity 30.00kg by 0.01kg 09/09/1997 16:25:34 Recipe NO 01 2 Batches at 100% of Material/counter Line Nos 1--9 Formulation 25A/326M STEP LINE TARGET HIGH 1.0W CODE TIME ERROR LINE NAME ΒY CODE NO NO WEIGHT TOL TOL COUNT 01 15 P01 Batch Log Control 02 01 Product type A#01Z iN 0.50 0.01 0.01 03 Tare the Hopper 31 F03 04 05 150c Additive C2G, Volume 1 1 05 F09 Weight of C2G 17 Product Granule 15ZS 0.01 06 04 iΝ 0.50 0.01 07 02 iΝ 0.70 0.01 0.01 Product Oils 245/A 08 08 C01 Mixer Control Line Mixer ON timer 09 18 10s 10 08 C02 Mixer Control Line 11 31 F03 Tare the Hopper ADD25 25 12 Manual Additive #25 13 28 Weight Additive #25 F09 14 06 C01 Heater Control Line 15 30 15s Heater ON time 06 C02 Heater Control Line 16 17 03 0.70 0.01 0.01 Product Type 38/NY iΝ Product Granule 15ZS 18 04 iN 0.50 0.01 0.01 19 32 F10 Switch to Gross Discharge Control Line 20 10 D04 21 09 C51 Purge Pump Control 22 Purge Pump Control 09 C23 2.90 Weigh hopper contents

The GS2800 checks each Recipe as it is Printed to ensure that all the settings are correct. If the GS2800 finds any Steps in the Recipe which would cause a problem while batching, it prints an error code for that Step or for the Recipe as a whole. Automatic error checking includes verifying that the Control Codes are correct and that the Weigh Hopper will not overflow either as a result of one Step's Target Weight setting OR as a result of the Total Recipe weight to be batched. The GS2800 also checks the Recipe at the beginning of each batch to ensure that it is correct. As a safety measure , batching cannot commence if a Recipe contains errors.



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GS2800 High Speed Batch Controller

	e Systems Melbourne Aust	ralia		Production Reports
GS280	Speed Batch Controller 00 S/No 34567 version 1:01	No 01 Capacit	ty 30.00kg by 0.01kg	
	/1997 17:02:19 UCTION REPORT RECIPE US	SAGE		The GS2800's Usage Reports
	ast Cleared 10/09/1997 13:1			include the date and time the
	PE DESCRIPTION	BATCHES	WEIGHT	accumulated totals were last
01	Formulation 25A/326M	000100	0000330.12kg	cleared. NOTE YEAR 2000 date
02	Mixture Type 15T	000000	0000000.00kg	format.
03	Recipe 23AZX	000000	0000000.00kg	
04	Unprogrammed Recipe	000000	0000000.00kg	The CC0000 totalines Desire Hears
04	Unprogrammed Recipe	000000	0000000.00kg	The GS2800 totalises Recipe Usage
05	Unprogrammed Recipe	000000	0000000.00kg	by Weight and Quantity. Weight is
06	Unprogrammed Recipe	000000	0000000.00kg	accumulated to 9 active digits,
07	Unprogrammed Recipe	000000	0000000.00kg	quantity to 6 digits. This allows
08	Unprogrammed Recipe	000000	0000000.00kg	the possibility of totalising nearly 1
09	Unprogrammed Recipe	000000	0000000.00kg	million batches and 1 billion (t or
10	Unprogrammed Recipe	000000	0000000.00kg	Ib or kg or any other units of
11	Unprogrammed Recipe	000000	0000000.00kg	weight) for each of the GS2800's
12	Unprogrammed Recipe	000000	0000000.00kg	20 Recipes before having to clear
13	Unprogrammed Recipe	000000	0000000.00kg	
14	Unprogrammed Recipe	000000	0000000.00kg	the GS2800 memories.
15	Unprogrammed Recipe	000000	0000000.00kg	
16	Unprogrammed Recipe	000000	0000000.00kg	
17	Unprogrammed Recipe	000000	0000000.00kg	
18	Unprogrammed Recipe	000000	0000000.00kg	
19	Unprogrammed Recipe	000000	0000000.00kg	
20	Unprogrammed Recipe	000000	0000000.00kg	
_•	enprogrammed meetpe		oooooooo	
PROD	UCTION REPORT MATERIAL	LINE USAGE		
	ast Cleared 10/09/1997 13:1			
LINE	DESCRIPTION	WEIGHT		
01	Product Type A#01Z	0000050.00)ka 🔶 🚽 🚽	Material Line usage is totalised for
02	Product Oils 245/A	0000070.00		Material Line usage is totalised for
03	Product Type 38/NY	0000070.00		materials batched by Weight and
04	Product Granule 15ZS	0000100.00		materials batched by counts
05	Additive C2G, Volume	000015000		(Volume).
06	Heater Control Line	0000000.00		
07	Unused Line	0000000.00		
			JKU	In addition, the GS2800
08				
	Mixer Control Line	0000000.00)kg 🖊	accumulates logic pulses for
09	Mixer Control Line Purge Pump Control	0000000.00 0000000.00)kg)kg	
09 10	Mixer Control Line Purge Pump Control Discharge Control Line	0000000.00 0000000.00 0000000.00	Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines.
09 10 11	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed
09 10 11 12	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the
09 10 11 12 13	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are
09 10 11 12 13 14	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg Dkg c	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to
09 10 11 12 13 14 15	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg C C Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the
09 10 11 12 13 14 15 16	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg c C Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to
09 10 11 12 13 14 15 16 17	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G	0000000.00 0000000.00 0000000.00 0000000	Dkg Dkg Dkg Dkg Dkg C C Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the
09 10 11 12 13 14 15 16 17 18	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer	$\begin{array}{c} 0000000.00\\ 0000000.00\\ 0000000.00\\ 0000000.00\\ 0000000.00\\ 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg C C Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched.
09 10 11 12 13 14 15 16 17 18 19	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line	$\begin{array}{c} 0000000.00\\ 0000000.00\\ 0000000.00\\ 0000000.00\\ 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg C C Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage
09 10 11 12 13 14 15 16 17 18 19 20	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed
09 10 11 12 13 14 15 16 17 18 19 20 21	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg C Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory
09 10 11 12 13 14 15 16 17 18 19 20 21 22	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg C Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to
09 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg C Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to remote Computers communicating
09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to remote Computers communicating with the GS2800 via the Optional
09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Manual Additive #25	$\begin{array}{c} 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to remote Computers communicating
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09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Wanual Additive #25 Unused Line Weight Additive #25 Unused Line	$\begin{array}{c} 0000000.00\\ 000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to remote Computers communicating with the GS2800 via the Optional
09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Mixer Control Line Purge Pump Control Discharge Control Line High Speed Feed Line Alarm Output Line Timer Discharge Logic Pulse Counter Batch Log Control Manual Additive Weight of C2G Mixer ON timer Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Unused Line Wanual Additive #25 Unused Line Weight Additive #25 Unused Line Weight Additive #25 Unused Line Heater ON time	$\begin{array}{c} 0000000.00\\ 000000.00\\ 0000000.00\\ 00000000$	Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg Dkg	accumulates logic pulses for "dummy" counter lines. The GS2800 can be programmed within a Recipe to accumulate the weight of materials which are batched by Volume, in addition to accumulating the volume of the material batched. Recipe and Material Usage information can also be displayed by the GS2800. This Inventory Usage information is available to remote Computers communicating with the GS2800 via the Optional
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Weighing Systems / Digital Indicators

Batch Log

DATOUED

GS2800 High Speed Batch Controller

Printer Codes are entered into the GS2800's Recipes to instruct the GS2800 which type of Batch Log is to be printed via the standard Printer Output. The GS2800 can print "no log", an "exceptions only log" or a "full log" of every operation, exception and operator's response.

The Batch Log's heading includes details of the Recipe to be batched, the number of batches required and the proportion of the Recipe to be produced.

Each Recipe Step is fully recorded on the Batch Log while batching. The log includes the time that the Step was completed, the number and description of the Line "called up" for that Step, the Actual weight, volume, counts or time that was batched together with any variances. The accumulated total of the particular batch as well as the total of all the batches is included in the report.

The GS2800 checks and reports in excess of 100 potential error conditions while batching. The sample report includes one example -- a "Low Tolerance" error followed by a manual JOG operation. Prior to the "Lo Tol" error, the GS2800 had made the preset number of automatic JOG cycles without attaining the required weight. The number of automatic jog cycles is programmable from 0 to 99.

Gedge Systems -- Melbourne -- Australia High Speed Batch Controller GS2800 S/No 34567 version 1:01 No 01 Capacity 30.00kg by 0.01kg 11/09/1997 16:42:25

Recipe N0 01 1 Batches at 100% of Material/counter Line Nos 1--9 Formulation 25A/326M

BATCH LOG

	TCH LOG ME STEP/ACTION				:	OPERATION ACTUAL		VARIANT	BATCHED TOTAL
			: :LIN : :15 :01 :31 :05 :17 :04 : :04 : :04 : :04 :02 :08 :18 :08	E/DESCRIPTION Formulation 25A/326M Total at START Batch Log Control Product Type A#01Z Tare the Hopper Additive C2G, Volume Weight of C2G Product Granule 15ZS Product Granule 15ZS Product Granule 15ZS Product Granule 15ZS Product Oils 245/A Mixer Control Line Mixer ON timer Mixer Control Line		ACTU	AL	0.01kg F03 00000c F09 0.07kg 0.03kg 0.00kg 0.00kg 0.00kg 0.00kg	
16:44 16:44 16:44 16:45 16:45 16:45 16:45 16:45 16:46 16:46 16:46 16:46	11 12 13 14 15 16 17 18 19 20 21 22	Step Completed Step Completed	:31 :25 :28 :06 :03 :04 :32 :10 :09 :09 :	Tare the Hopper Manual Additive #25 Weight Additive #25 Heater Control Line Heater ON time Heater Control Line Product Type 38/NY Product Granule 15ZS Switch to Gross Discharge Control Line Purge Pump Control Purge Pump Control BATCH Complete BATCHES Complete	:N :N :N	ADD2 C01 C02 F10 D04 C51 C23	0.00kg 0.08kg LINE ON 00015s LINE OFF 0.71kg 0.51kg DISCH OI LINE ON LINE OFF	0.01kg 0.01kg N/OFF	0000003.18kg 0000003.18kg 0000003.26kg 0000003.26kg 0000003.26kg 0000003.26kg 0000003.97kg 0000004.48kg 0000004.48kg 0000004.48kg 0000004.48kg 0000004.48kg



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GS2800 High Speed Batch Controller

BATCHING

The GS2800 processes a batch by sequentially following up to 32 instruction steps contained in one of the 20 Recipes stored in its memory. The Recipe, the proportion to batch and the number of batches is selected by the Operator using the GS2800's front panel keyboard. The GS2800 can batch a Recipe from 1% to 100% of the target settings and can produce up to 65,000 batches in one run.

Each Recipe Step can contain instructions to batch material by weight, to batch material by volume, to count events, to time out, to turn outputs ON or OFF conditionally or unconditionally and a host of other instructions that enable the GS2800 to control the entire batching process.

When the GS2800 commences a batch it starts at the Recipe's first step and processes each Step in turn until all the Recipe's Steps have been processed.

Because of the flexibility of the GS2800, with a huge variety of settings and instructions possible for each Recipe Step, there are literally thousands of different Batching Sequences that the GS2800 can perform. There are, however, a number of procedures carried out by the GS2800 regardless of the type of recipe being batched. These are detailed in the following.

The GS2800 is designed to be genuinely "user friendly" and "fail safe".

Every error includes an error message to alert the Operator. Every input required from the Operator by the GS2800 includes messages to alert the Operator if the wrong key is pressed and to advise which keys can be used and the range of values that may be entered.

The GS2800 assures the user of its accuracy, not only by extensive self checking when power is applied, but also by extensive self checking before and during batching. The self checks carried out when batching go much further than the already extensive procedures carried out by the GS2800 when power is first applied. As an example of the GS2800's self checks: The GS2800 can continue a batch from where it was stopped when the STOP key was pressed. Before continuing a batch, however, the GS2800 checks to ensure that the Recipe has not been changed AND that the gross weight in the hopper has not changed. These are two areas which, if ignored, could cause serious consequences for a batch of material. If they occur, the Operator is alerted to these conditions (and many more) by the GS2800. A choice can then be made to proceed with the Batch or to quit before any more material is processed.

As an additional example:

The GS2800 checks every Step of a Recipe BEFORE it actually starts a batch. In this way, the GS2800 ensures no batch is started unless all the settings are correct and will enable the batch to be completed. Some of the GS2800's checks include: will the weigh hopper overflow? is the control code recognised? is the next gross target weight greater than the previous target? are the Control Code numbers correct?

If any part of a Recipe is in error, the GS2800 immediately alerts the Operator with a description of the problem (including the Recipe Number, the Step number and a description of the Error). The problem must then be rectified before batching can commence.

Quality standards, as well as the need to maintain proper records in case of future conflict, dictate the need for an extensive log of operations while batching. The GS2800 satisfies this need by providing the user a very extensive batch log of every step in the batching process. The printed log includes the time at which each step was carried out. It also includes the target weight and actual weight as well as every error, every out of tolerance alarm, every operation and every Operator response to Batching messages and alarms.

The GS2800's batch log is a complete record of the batching process. It includes weight related Steps and "non weight" related functions that are carried out by the GS2800. These "non weight" functions may include the control of mixers and heaters and virtually any external switch controlled device.

The GS2800's front panel keyboard contains all the keys needed to control a batching process. The remote key inputs supplied as standard with the GS2800 are provided if remote batch control operation is required.



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PRODUCT GUIDE

SPECIFICATIONS

Memory & Other Capacities.

TIME & DATE: Option BR2 supplied as standard for Time and Date on all reports and when totals are cleared.

RECIPES: 20 Recipes able to be selectively batched from 1% to 100% from 1 batch to 65,000 batches. Each Recipe comprising a 20 character alpha/numeric Description; a Recipe Number; and 32 Process Steps with each Step able to be programmed with: Target Weight, Count, Time, Logic Control Operation, Printer Control Operation, Message Display or Internal Function setting and High and Low Tolerance settings.

LINES (Internal & Output): 32 User definable Lines, 12 electrical control outputs and 20 internal logic functions. Each Line comprising: A 20 character alpha/numeric Description; Line Type settings for Materials, Counters, Timers, Controls, Printers, Functions and Messages; Batch In or Out by Net or Gross settings; In Flight Compensation, Automatic In Flight Compensation and High Speed Cutoff settings; a message for 'display while batching' setting; Time Out alarm setting and Auto/Manual Jog time setting.

INPUT LINES: 10 Input Lines comprising: 4 definable Logic Control and Pulse Counting Lines; 4 Batch control remote key Input Lines for STOP, START/CONTINUE, RESET and JOG; 1 Calibration/Setup Interlock Input (for remote key lock); 1 Discharge Door Interlock Alarm.

ACCUMULATED TOTALS: Memory for the Date and Time at which the Totals were last cleared; 6 digit quantity and 9 digit weight usage for each of the 20 Recipes; 9 digit weight usage for each of the 32 Lines.

Enclosure & Environment.

Display: 13.8 mm high 12 character alpha/numeric 15 segment red led display. Display update rate 6 updates to 100 updates per second. Keyboard: Sealed membrane keyboard with selectable audio feedback. 32 multi function keys with 73 Control, Numeric and Alpha selections. Physical: All metal enamel finished desk mount enclosure. Panel mounting kit optional. (Option 04). Front: 198mm wide x 96 mm high. Body: 184mm wide x 90mm high. Length overall 246mm. For panel mounting DIN standard cut out of 186mm wide x 92mm high. Rear projection 232mm. Weight: 2.3kg. Shipping weight 3.5kg. Rear Panel: Power cable appliance receptacle, fuse and fuse holder. Load cell, Logic Input/Output and Printer/Serial Input/Output connectors. Environment: -- 10oC to + 40oC Operating. --15oC to + 70oC Storage. To 95%RH non condensing.

Specification and Stability of the GS2800's Load Cell Input.

A/D Rate: 100 samples per second. The display update rate is user selectable from 100 updates per second to 6 updates per second.

Sensitivity and Range: Automatically adjustable from 0.66FVper display division to 112FVper display division. Maximum input signal is 45mV. The GS2800 will display from -- 4% to + 104% of the calibrated full scale electrical input. 16 bit internal resolution; From 400 to 8,000 display divisions. Linearity: --/+ 0.01% of full scale.

Stability, Span Stability: --/+ 7.5ppm/oC Zero Stability: For dead load offsets from 0mV to 15mV the greater of 0.2 display divisions/oC or 200nV/oC referred to input.

Noise: Maximum of 1FV peak to peak referred to input.

Zero (Dead load) Adjustment Range: -- 1mV to + 20mV.

Load Cell Excitation: 10VDC Indefinite Short Circuit Protected. The GS2800 will drive up to EIGHT 350 ohm load cells in parallel. Maximum excitation current is 230mA.

Load Cell Excitation Sensing: True differential remote sensing using a separate pair of wires to compensate for long load cell cables with no loss of sensitivity.

Source and Input Impedance: 2kOhm maximum source impedance. 10MOhm minimum input impedance.

Analog Filter: Active 20hz 2 pole low pass filter. **Digital Filter:** Dual rate filter user settable via A/D averaging with auto--switching between rates. Settable range 100/second to 6/second.

Standard Printer Output (Option 202).

User Settings: Transmission Rate only. Serial and Logic Signal Isolation: All the GS2800's printer card logic inputs and serial outputs are optically isolated to 600 Volt maximum. (When LK1 is set for isolated operation.)

Serial Type: EIA RS--232C Serial data. Serial Stream Control: No active handshake control. Printer must have a 4k minimum print buffer.

Printer Status Alarm: One "Printer Ready" input line to the GS2800. The line is generally connected to the printer's pin 4, RTS -- Request to Send line. The printer's RTS signal must assert the line pulling it up to a HIGH TTL level when ready and down to a LOW TTL level when not ready. If the printer is not ready, an alarm message is displayed when print is attempted, and the print attempt is aborted. **Baud Rate:** Set via DIP switches on the printer board within the GS2800. Rate selectable from 600 to 9600 baud.



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GS2800 High Speed Batch Controller

Word size and Parity: 10 bit data set per ASCII character comprising 1 start bit, 7 data bits (comprising an ASCII character), 1 even parity bit and 1 stop bit. Data is sent by the GS2800 in the order: **FIRST** start bit, b0 to b6 of the ASCII character, parity bit, **LAST** stop bit.

OPTIONAL Serial I/O Card (Option 287)

Printer Output specification identical to the standard Printer Output (Option 202).

Serial I/O Secification:--

User Settings: Transmission Rate only. Serial and Logic Signal Isolation: All the GS2800's printer card logic inputs and serial outputs are optically isolated to 600 Volt maximum. Serial Type: Selectable EIA RS--232C, EIA RS--422A or EIA RS--485 Multipoint Serial data. Serial Stream Control: No active handshake control.

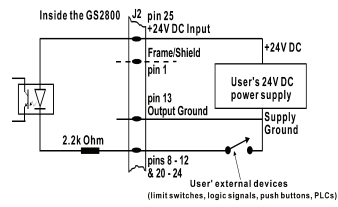
Baud Rate: Set via DIP switches on the Serial I/O & Printer card within the GS2800. Rate selectable from 600 to 9600 baud, 2400 recommended for serial I/O.

Word size and Parity: 10 bit data set per ASCII character comprising 1 start bit, 7 data bits (comprising the ASCII character), 1 even parity bit and 1 stop bit. Data is sent by the GS2800 in the order: FIRST start bit, b0 to b6 of the ASCII character, parity bit, LAST stop bit. Data should be sent to the GS2800 in the order: FIRST start bit, b0 to b6 of the ASCII character, parity bit, LAST stop bit.

Electrical Specification, GS2800's Inputs.

The GS2800 has ten (10) optically isolated inputs, each having an internal current limiting 2.2k Ohm resistor. The inputs are suitable for connection to switches, relay contacts, Opto coupler outputs, PLCs and other logic devices.

GS2800's Control Connector - Inputs.

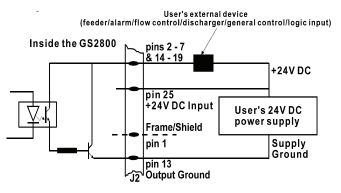


Inputs are **ON** when shorted to the external power supply low through the user's device. Inputs are **OFF** when the user's device is open circuit.

The user's external 24V DC power supply HIGH is to be connected to the + 24V IN pin of the GS2800's Input Connector, and the LOW to each of the GS2800's inputs through the user's device.

Electrical Specification, GS2800's Outputs.

Twelve (12) optically isolated outputs. Each output is an optically isolated open collector solid state switch capable of sinking a maximum of 100mA at a maximum of 45V DC.



GS2800's Control Connector - Outputs.

The outputs are suitable for connection to the user's logic supply for TTL/CMOS devices such as Opto--22 relays, Opto couplers or small PCB mounted relays drawing less than 100mA coil current with reverse bias diode protection across the coil.

The outputs are ON when sinking current to output ground through the user's device and are OFF when open circuit.

The user's external power supply Low (Control Ground) is to be connected to the common output ground of the GS2800 (pin 13) and the high to each output through the user's device.



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GS2800 High Speed Batch Controller

WHO IS "AUSTRALIAN WEIGHING EQUIPMENT GROUP"

Jeff & Trevor Baillie started Australian Weighing Equipment (or AWE) in 1981, focusing on weighing solutions based on engineering principles. For nearly 40 years AWE has built its reputation as a leading supplier of robust weighing, packaging & bulk handling equipment. Our innovative engineering and continuous product developments have led to designs that will stand up to the rigours and demands of your applications.

AWE has increased its investment in manufacturing facilities with a new 3,200sq/m factory in Sydney which has

- A CNC Machine Shop
- Heavy Metal Fabrication Shop
- Larger work areas for our team of qualified tradesman

Acquisitions of Bradwood Packaging and Dendy Packaging and Design Engineering has increased our packaging and engineering experience.

In 2008, AWE established a manufacturing facility in China -AWE Group Packaging and Bulk Materials Handling Equipment, a purpose-built 5,000sq/m factory in Suzhou China (70kms From Shanghai).

All of the products we offer are Australian designed and manufactured under our strict quality control system in our own factories both locally and internationally.

LOCATIONS OF AUSTRALIAN WEIGHING EQUIPMENT



Australian Weighing Equipment - Sydney Office 8 Heald Road

Ingleburn NSW 2565



Australian Weighing Equipment - Melbourne Office 37 Barrie Road



Australian Weighing Equipment - Brisbane Office

7 Darnick Street Underwood, QLD1 4119

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