Product Profile

**SAM** System Automation Manager Value Added Reseller Motion controls 1500 Walter Ave, Fremont, OH 43420 Contact Sales (419-334-5886 Sales@mcri-us.com motioncontrolsrobotics.com Automatic Guided Vehicle Management and Control System

SAM is a robust, easily-configured control system for Automatic Guided Vehicles (AGVs) and SmartCart® Automatic Guided Carts (AGCs). Daifuku, with its subsidiary Jervis B. Webb Company, is one of the largest AGV manufacturers in the world. SAM is the result of more than 60 years of experience engineering, manufacturing and installing more than 20,000 vehicles. We developed SAM's framework so it can be easily customized to meet our customers' individual needs and improve the efficiency of our AGV and AGC systems.

# Benefits Include:

**Centralized Vehicle Management** A single controller manages movement of all vehicles providing traffic management, dynamic routing, transport, and assembly management.



### **Graphical User Interface (GUI)**

All vehicles displayed on one screen allowing users to visually see when vehicles need attention.

#### **Easy Integration**

Interfaces with major PLCs, Warehouse Management Systems (WMS), and HMI displays.

#### **Comprehensive Reports**

Reports include historical data, vehicle status, alarms, activity logging, faults and customized production.







## **Centralized Vehicle Management**

SAM talks to each vehicle every second via wireless Ethernet (Wi-Fi). Communication to the host (PLC or WMS) system is constantly maintained via a hardwire connection.

## **Traffic Management**

SAM monitors the locations and destinations of all vehicles. It makes decisions at intersections to prevent collisions and improve system efficiency. Other plant automation can interface with SAM to affect vehicle movement. Also, SAM monitors a vehicle's battery level and directs it to battery charging or exchange station when needed.

## **Dynamic Routing**

SAM determines a vehicle's route by taking into consideration vehicle congestion and faulted vehicles.

### **Transport Management**

As an option, SAM can be configured to include a transport manager that creates jobs and puts them in a job queue. Job requests are entered at a terminal, sent from the host, or automatically generated by SAM. As vehicles become idle, SAM dispatches them to jobs in the queue. If there are no jobs, it directs vehicles towards work activity to reduce travel time when a job is assigned. Jobs are assigned in a FIFO order or based on a selection order defined at each dispatching station.

# **Assembly Management**

SAM offers an assembly manager that includes two configurations - index & dwell, and continuous moving line. Each option uses Takt timers and an interface with workcell PLCs to coordinate releasing of vehicles.



# Remote Dispatching Feature Set

Provides a simple link to pushbuttons to execute the following simple functions: Vehicle Call, Send Vehicle, Release Vehicle, Smart Interlock

### **Automated Transports**

Tie a signal to generate a managed transport of a load from predefined locations.

### **Easy Integration**

SAM software is designed for use in integrated systems. The Kepware® OPC PLC interface can be integrated with any OPC platform. The SAM system also interfaces with major PLCs including: Mitsubishi, Siemens, Allen Bradley, and Omron. SAM software comes with a standardized TCP/IP interface that allows Warehouse Management Systems (WMS) to issue transport requests to the SAM system. SAM software keeps track of all requests, executes them and reports status through the process until completion.

# **Comprehensive Reports**

SAM maintains production information including:

- Vehicle status information
- Vehicle events
- Transport information
- Transport events
- Operator activity
- Customized production reports

SAM features a Microsoft® SQL server database for historical logs of production information. This provides SAM with a data repository to log all system and vehicle events. SAM also keeps an active and historical alarm data table.

Start Date: 2012-11-27 05:03 End Date: 2	012-11-27 13	03		
Vehicle				
- Location	01	02	03	Total
Fotal	7	3	16	26
01001 - Vehisle comm. error - no response from vehici	1	1		2
L0210		1		1
L0330	1			1
15921 - LOAD ERROR/TIMEOUT	1		1	2
L0050	1		1	2
13926 - LEFT CONVEYOR NOT CLEAR			1	1
L0050			1	1
18882 - PROFACE PLC UNSAFE	5	2	10	17
L0050	4	2	5	11
L0073			1	1
L0075			2	2
L0160			1	1
L0180			1	1
L0740	1			1
13038 - MAX DISTANCE EXCEEDED			4	4
L0055			2	2
L0515			2	2

	Table )					DAIFUKU
Date: 2012 11 27 05 03 End Date.	2012-11-27 13	2,03			BAIL GILG	
	ehicle Number			_		
Description	- 01	117	83	Tatal		
the statement of the statement	i	8	- 14	26		
- Vehicle comm. Whor - no response from	1	1.		2		
- LOAD FROMTIME OUT	1		•	2		
Alarm Historical Depart						
PR0 Start: 2012-11-27 5:03:00 End:	2012-11-27 13	:03:00				DAIFUKU
	Vehid			Alarm	10. A 10.	
MAQ <u>Set Date/Time</u> <u>Clear Date/Ti</u> 2012-11-27 5-16-05 2012-11-27	5-16-12 AGC-02	Locat			DisplayText	nions down
2012-11-27 5:16:06 2012-11-27	5:18:12 AGC-02	2 L0210	P	01001	/enicle comm. e	rror - no response from vehicl
2012-11-27 5:21:11 2012-11-27 2012-11-27 5:21:11 2012-11-27	5:26:36 AGC-03 5:26:36 AGC-03	3 L0050		14009 A	ROFACE PLC	C UNSAFE
2012-11-27 5:26:36 2012-11-27 2012-11-27 5:26:36 2012-11-27	5:28:37 AGC-03				RONT BUMPE	
2012-11-27 5:26:35 2012-11-27	5:27:10 AGC-03	3 L0050	. · · · ·	13021 L	OAD ERROR/T	IMEOUT
2012-11-27 5:27:10 2012-11-27 2012-11-27 5:35:55 2012-11-27	5:27:10 AGC-03	3 L0050 3 L0010			NBOARD PLC	
2012-11-27 E-27-47 2012-11-27	5 37-51 AGC-05	2 (084)		14001 6	DON'T RUMPE	TEIPERI
Contract contract action		_	_			
Multiple Vehicle Histor	y Report					DAICHVII
	Fed. 3012.11.37	13.03	00			DAIFUKU
Vehicle List. ALL		_	_			
Carter and a	A 11 4 14 1				badery	
2012-11-27 53547 2 L0	az <u>Dest 5</u> 0210 L0750	Dealers.	Jabla	Moverd	2 Deco	
	0210 00750		0			P AUTO REL 52 CVS0 LOAD E0000 C0000 Tagcycles 04 In:D41C ParaeErrit P AUTO REL 53 CVS0 LOAD E0000 C0000 Tagcycles 04 In:D41C ParaeErrit
	0250 L0750		0			P AUTO REL D2 CVS0 LOAD £0000 C0000 TapCycles 04 In D41C ParseErt.0
	0380 L0750		0			PIAUTO REL B2 CVS0 LCAD E0000 C0000 TagCycles 04 In D41C ParseEir 0 PIAUTO REL B2 CVS0 LCAD E0000 C0000 TagCycles 04 In D41C ParseEiri0
2012-11-27 5:35:22 2 15	9290 L0760		a		2 080	P AUTO REL 82 CVS0 LOAD E0000 C0000 TagCyces 04 In D41C Paraterr D
	0200 L0750		0		2 0R0	P AUTO REL B2 CV50 LOAD E0000 C0000 TagCyclini 04 in D41C ParaeErr.0 P AUTO REL B2 CV50 LOAD E0000 C0000 TagCyclea 04 in D41C ParaeErr.0
2012-11-27 518:34 2 13	0310 4.0750		0			PAUTO REL 82 CVS0 LOAD E0000 C0000 TagCycles 04 In D41C ParaeErr 0
2012-11-27 5:36:35 2 40 2012-11-27 5:16:35 2	10250		n		<ol> <li>060</li> </ol>	P AUTO REL RO COSO LOAO E0000 CODO TASCADA INDAGO PARAETO
2012-11-27 5.16.40 2	Company in	and the		-		
		ctive	Alarm			
2012-11-27 5:16:44 2	Current A		- udini	Listing	1	DAICUIKI
	Current A		- uurrin	Listing	i.	DAIFUKU
2012-11-27 5.16.44 2 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1	Current A	192	-uurri	Listing	ē	DAIFUKU
2012-11-27 5.16.44 2 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1 2012-11-27 5.16.45 1	Alarm Date/Tim		Vehicle	Listing	Alarm ID	
2012-11-27 5.18.44 2 2012-11-27 5.18.45 1 2012-11-27 5.18.45 1 2012-11-27 5.18.45 1 2012-11-27 5.18.45 1	Alarm Date/Tim	e 00:00	Vehicle AGC-02		<u>Alarm ID</u> 1	
2012-11-27 5.18.44 2 2012-11-27 5.18.45 1 2012-11-27 5.18.45 1	Alarm Date/Time 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00	Vehicle AGC-02 AGC-02	Location L0050 L0050	1	Alam Description PRONT BUIMPER TRIPPED AUTOLOSS- PLC UNSAFE
2013/11/27 8:16:44 2 2013/11/27 5:16:45 1 2013/11/27 5:16:45 1 2013/11/27 5:16:45 1 2013/11/27 5:16:45 1 2013/11/27 5:16:45 1 2013/11/27 5:16:45 1 2013/11/27 5:16:46 1 2013/11/27 5:16:55 1	Alarm Date/Tim 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03	Location L0050 L0050 L0476	1 9 1	Alam Description FRONT BUMPER TRIPPED AUTOLOSS- FLO UNSAFE FRONT BUMPER TRIPPED
2015/11/27 51/84 4 2 2015/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/86 7 2012/11/27 51/86 7 2012/11/27 51/86 7 2012/11/27 51/86 7	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	€ 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03 AGC-03	Location L0050 L0050 L0478 L0066	1 9 1 1	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-PLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED
2015/11/27 51/64 2 2015/11/27 51/64 1 2013/11/27 51/64 1 2012/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 1	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01	L0050 L0050 L0050 L0478 L0066 L0050	1 9 1 1 3	Alim Description FRONT BLIMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE
2015/11/27 51/84 4 2 2015/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/86 7 2012/11/27 51/86 7 2012/11/27 51/86 7 2012/11/27 51/86 7	Alarm Date/Tim 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	€ 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01	Location L0050 L0050 L0478 L0066	1 9 1 1 3 1	Alam Description PROVT BUMPER TRIPPED AUTOLOSS-FLC INSAFE PROVT BUMPER TRIPPED PROVT BUMPER TRIPPED ONBOARD PLC UNSAFE PROVT BUMPER TRIPPED
2015/11/27 51/84 4 2 2015/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/86 7 2013/11/27 51/86 7 2013/11/27 51/86 7 2013/11/27 51/86 7 2013/11/27 51/86 7 2013/11/27 51/85 7 2013/11/85 7 2013/11/85 7 2013/11/85 7 2013/11/85 7 2013/11/	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	E 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01	L0050 L0050 L0478 L0066 L0050 L0050 L0190	1 9 1 1 3	Alim Description FRONT BLIMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE
2015/11/27 51/04/8 7 2015/11/27 51/04/6 7 2013/11/27 51/04/6 1 2013/11/27 51/04/6 1 2012/11/27 51/04/6 1 2012/11/27 51/04/6 1 2012/11/27 51/04/6 1 2012/11/27 51/04/6 1 2012/11/27 51/04/6 1 2012/11/27 51/04/6 3 2012/11/27 51/04/6 3 2013/11/27 51/04/6 3 2013/11/27 51/04/6 3 2013/11/27 51/04/6 3 2013/11/27 51/04/6 2	Alarm Date/Tim 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01	Location L0050 L0050 L0478 L0066 L0050 L0190 L0190	1 9 1 1 3 1	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-PLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED
2015/11/27 51/04/8 7 2015/11/27 51/04/5 1 2013/11/27 51/04/5 1 2013/11/27 51/04/5 1 2012/11/27 51/04/5 2 2013/11/27 51/04/5 2 2013/11/27 51/04/5 2	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01 AGC-03	Location L0050 L0050 L0478 L0066 L0050 L0190 L0750 L0050	1 9 1 1 3 1 1 9	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED PRONT BUMPER TRIPPED FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE
2015/11/27 51/04/6 1 2015/11/27 51/04/6 1 2013/11/27 51/04/6 1 2012/11/27 51/05/6 2 2013/11/27 51/05/6 2	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03	Location L0050 L0050 L0478 L0066 L0050 L0190 L0750 L0050	1 9 1 1 3 1 9 1 900 909	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC INSAFE FRONT BUMPER TRIPPED PRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE Vehicle communications down AEV communications down
2015/11/27 51/04/8 7 2015/11/27 51/04/5 1 2013/11/27 51/04/5 1 2013/11/27 51/04/5 1 2012/11/27 51/04/5 2 2013/11/27 51/04/5 2 2013/11/27 51/04/5 2	Alarm Date/Time 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03	L0060 L0050 L0050 L0050 L0066 L0060 L0150 L0750 L0050 L1580	1 9 1 1 3 1 9 1 909 909 909	Alam Description FRONT BUMPER TRIPPED AUTOLOSS- FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS- PLC UNSAFE Vehicle communications down AGV communications down AGV communications down
2015/11/27 51/84 4 2 2015/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2013/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/84 7 2012/11/27 51/85 7 2012/11/27 51/85 7 2012/11/27 51/85 7 2012/11/27 51/85 7 2012/11/27 51/85 7 2012/11/27 51/85 2 2012/11/27 51/85 2	Alarm Date/Time 1900-01-01 0: 1900-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03	Location L0050 L0050 L0478 L0066 L0050 L0190 L0750 L0050	1 9 1 1 3 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED PRONT BUMPER TRIPPED FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE Vehicle communications down AGV communications down AGV communications down AGV communications down
2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2013/11/27 51/04/8 7 2012/11/27 51/04/8 1 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2012/11/27 51/04/8 2 2013/11/27 51/04/8 2 2013/11/27 51/04/8 2 2013/11/27 51/04/8 2	Alarm Date/Tim 1000-01-01 0: 1000-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03	Location Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat	1 9 1 1 3 1 9 1 909 909 909 11 909	Alam Description FRONT BLIMPER TRIPPED AUTOLOSS- FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOAR DEL UNSAFE FRONT BLIMPER TRIPPED AUTOLOSS- FLC UNSAFE Vehicle communications down AGV communications down AGV communications down AGV communications down AGV communications down AGV communications down AGV communications down
2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2013/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 2 2012/11/27 51/04/8 2 2015/11/27 51/04/8 2 2015/11/27 51/04/8 2	Alarm Date/Time 1900-01-01 0: 1900-01-01 0:	E 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-01	Location Locat Loc	1 9 1 3 1 9 9 900 900 900 900 900 900 900 900 9	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE Vehicle comm.error - no response from vehicl AGV communications down AGV communications down. AGV communications down. Vehicle comm.error - vehicle off AGV communications down.
2015/11/27 5/16/4 2 2015/11/27 5/16/4 1 2013/11/27 5/16/4 1 2017/11/27 5/16/4 1 2017/11/27 5/16/4 1 2017/11/27 5/16/4 1 2017/11/27 5/16/4 1 2017/11/27 5/16/5 1 2015/11/27 5/16/5 1 2015/11/27 5/16/5 1 2015/11/27 5/16/5 1 2015/11/27 5/16/5 2 2015/11/27 5/16/5 2	Alarm Date/Time (1000-01-01 0: 1000-01-01 0:	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-01	Location Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat Locat	1 9 1 3 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alam Description FRONT BLIMPER TRIPPED AUTOLOSS- FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOAR DEL UNSAFE FRONT BLIMPER TRIPPED AUTOLOSS- FLC UNSAFE Vehicle communications down AGV communications down
2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2013/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 2 2012/11/27 51/04/8 2 2015/11/27 51/04/8 2 2015/11/27 51/04/8 2	Alarm DateTime 1980-01-01 0: 1980-01-01 0:	E 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-01	Location Locat Loc	1 9 1 3 1 9 9 900 900 900 900 900 900 900 900 9	Alim Description FRONT BLIMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE Vehicle communications down AGV communications down AGV communications down AGV communications down AGV communications down AGV communications down AGV communications down PROFACE PLC UNSAFE
2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2013/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 7 2015/11/27 51/04/8 2 2012/11/27 51/04/8 2 2015/11/27 51/04/8 2 2015/11/27 51/04/8 2	Alarm DateTim 1000-01-01 0: 1000-01-01 0: 1000-0	e 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00 00:00	Vehicle AGC-02 AGC-02 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-01 AGC-01 AGC-02	Location L0050 L0050 L0050 L0050 L0050 L0750 L0550 L0550 L0550 L0520 L0720	1 9 1 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alam Description RNONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE AUTOLOSS-FLC UNSAFE Vehicle communications down AGV communications down
2015/11/27 5:16:44 2 2015/11/27 5:16:45 1 2013/11/27 5:16:45 1 2015/11/27 5:16:45 1 2015/11/27 5:16:45 1 2015/11/27 5:16:45 1 2015/11/27 5:16:45 1 2015/11/27 5:16:50 2 2015/11/27 5:17:50 2	Alarm DateTim 1000-01-01 0: 1000-01-01 0: 1000-0	e 000:00 00	Vehicle AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-04	Location Locad Loc	1 9 1 1 3 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE AUTOLOSS-FLC UNSAFE Vehicle comm. error - no response from vehicl AGV communications down AGV communications d
2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2012/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 7 2013/11/27 51/04/8 2 2013/11/27 51/07/8 2 2013/11/27 51/07/8 2 2013/11/27 51/07/8 2	Alarm Date Time Alarm Date Time 1000-01-01 0: 1000-01-01 0: 10	€ 00:00 00	Vehicle AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-04 AGC-02 AGC-04 AGC-04 AGC-05	Losalion Looso Looso Lotao Looso Lotso Lotso Lotso Losso Losso Losso Losso Losso Losso Losso	1 9 1 3 9 9 9 9 9 9 9 9 9 9 9 1 1 1 0 2 2 3 9 9 9 1 10	PROVT BUMPER TRIPPED AUTOLOSS - PLC UNSAFE FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS - PLC UNSAFE Vehicle communications down AGV communications down AGV communications down AGV communications down AGV communications down PROPACE PLC UNSAFE ONBOARD FLC UNSAFE ONBOARD FLC UNSAFE AGV communications down FRONT BUMPER TRIPPED Vehicle comm. error - TOPIP connect refused AGV communications down
2015/11/27 51/64 2 2015/11/27 51/64 1 2013/11/27 51/64 1 2017/11/27 51/64 1 2017/11/27 51/64 1 2017/11/27 51/64 1 2017/11/27 51/64 1 2017/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 1 2015/11/27 51/65 2 2015/11/27 51/70 1 2015/11/27 51/70 1	Alarm DateTim 1000-01-01 0: 1000-01-01 0: 1000-0	2 00:00 00	Vehicle AGC-02 AGC-03 AGC-03 AGC-01 AGC-01 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-03 AGC-04	Location Locad Loc	1 9 1 1 3 1 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alam Description FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE FRONT BUMPER TRIPPED FRONT BUMPER TRIPPED ONBOARD FLC UNSAFE FRONT BUMPER TRIPPED AUTOLOSS-FLC UNSAFE AUTOLOSS-FLC UNSAFE Vehicle comm. error - no response from vehicl AGV communications down AGV communications d

### **Graphical User Interface (GUI)**

SAM includes a GUI called SmartView® that can be licensed to up to 15 users to interact with the SAM system. SmartView software can run on computers with an Ethernet link running Windows XP or Windows 7.

SmartView shows vehicles at their reported locations on the displayed path. The color of the vehicle changes when the vehicle's status changes.



## **Technical Considerations**

SAM is available in two hardware platforms, Enterprise and Lite, which are explained in the chart below. The Lite hardware version is only available through VAR sales and support.

FEATURES	SAM ENTERPRISE	SAM LITE
Operating System	W 2008 Server R2	Windows 7
SQL Server 2008	Standard	Express
OPC Interface to PLC	Yes	Yes
Interface to WMS or Other Automation	Yes	No
Data Logging	Yes	Yes
System Reports	Standard Set	Standard Set
Custom Reports	Optional	No
Communicates with AGV & AGC on Single System	Yes	No
SmartView License	Yes	Yes
AGV/AGC Licenses Included in Base System	10	10
Industrial Hardware	Yes	Yes
Redundant Hard Drives	Yes	Yes
Hot Swappable Hard Drives	Yes	Yes
Dual Power Supply	Yes	Yes
Hot Backup Available	Yes	Yes











34375 W.Twelve Mile Road • Farmington Hills, MI 48331 USA 248-553-1220 phone • 248-553-1228 fax info@DaifukuNA.com • www.DaifukuNA.com





SAM<sup>TM</sup>, SmartCart®, SmartView® and the Webb logo are trademarks of Jervis B. Webb Company. All other trademarks are the property of their respective owners.

NOTICE: The information, data and specifications in this brochure are subject to change without notice and should not be used for construction purposes. Jervis B. Webb Company does not represent or warrant that selection of components or accessories set forth in this brochure will necessarily result in proper installation, operation and/or maintenance of such equipment or system, and Webb disclaims responsibility for any and all damages and injuries resulting from selection, design, installation, operation or maintenance performed by non-Webb personnel.

Bulletin # 3146 021015