

Automatic Guided Cart Installed Systems



DAIFUKU





BD Holdrege

A pallet jack is towed by a SmartCart AGC via a custom "hook" on the pallet jack. The AGC travels between the production line and warehouse. The AGC is equipped with Panelview, which selects the destination of the AGC. Two people were reassigned to other work as a result of the system resulting in a 100% ROI in less than six months.

Model: 100 HD Tugger

No. of AGCs: 1

Operational: August 2004 to January 2006

System Type: Pallet Transport
Guide Path: Magnetic Bar

System Active: 8 hours per day, 5 days a week

Load: 2000 pound trailer

Communication: none

Battery Charging: 10-amp manually plugged into wall power at end of day.

Holdrege, Nebraska



Donco Air Products

A SmartCart AGC tows trailers of miscellaneous parts around the factory, helping to reduce material handling costs.

Model: 100 HD Tugger

No. of AGCs: 1

Operational: December 2004
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days a week.

Load: 2000 pound trailer

Communication: none

Battery Charging: 10-amp charger manually plugged into wall power at end

of day

Albion, Iowa



OUSING



Ethan Allen

A SmartCart AGC travels 1000 feet from one end of the building to the other delivering finished product from the end-of-the-line to shipping. This process change from man-aboard tow motors allowed for the reassignment of two workers to other duties, resulting in a 100% ROI in less than eight months.

Model: 100 HD Tugger

No. of AGCs: 1

Operational: June 2006 in Eldred PA - Transferred to Mexico in 2009

System Type: Product Delivery

Guide Path: Epoxy Coated Magnetic Tape
System Active: 8 hours per day, 5 days a week

Load: 2000 pound trailer train

Communication: none

Battery Charging: 8-amp charger stowed on AGC is manually plugged into

wall power at the end of day.

Toluca, Mexico





Graham Packaging

Five SmartCart AGCs are equipped with a conveyor deck to allow automatic load/ unload from a conveyor system. The PLC indicates when banded pallets are ready for pick up at one of five pick-up points. The AGCs transport pallets to one of two drop-off conveyors for stretch wrapping. The CMS traffic control system prevents collisions. One fork truck driver was reassigned to other work on four shifts. The system was expanded to add 1 SmartCart.

Model: 100 HD w/Conveyor

No. of AGCs: 5 + 1

Operational: March 2005 System Expansion April 2011

System Type: Pallet Transport

Guide Path: Epoxy Coated Magnetic Tape

System Active: 24 hours per day, 7 days per week

Load: 1200 pound pallet Communication: Wireless 802.11b

Battery Charging: Four 24-amp automatic chargers at pick stations.

York, Pennsylvania









Hearth & Home Technologies

Three SmartCart AGCs travel on an isolated path, servicing two to three delivery points on the production line. The AGCs travel between the stock room and various stations every hour. The line operator and stock attendant fills/empties the trailers. As a result of the AGC system, 14 workers were reassigned to other jobs.

Model: 100 HD Tugger

No. of AGCs: 3

Operational: July 2003
System Type: JIT Delivery
Guide Path: Magnetic Bar

System Active: 8 hours per day, 5 days per week

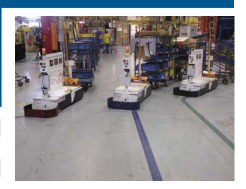
Load: 2500 pound trailer train up to 8 trailers

Communication: none

Battery Charging: 10-amp charger stowed on AGC is manually plugged into

wall power at end of day.

Lake City, Minnesota





H.J. Heinz

SmartCart AGCs provide automated delivery of empty pallets and removal of full pallets from multiple, robotic palletizing cells. Full pallets are then delivered to an automated stretch wrapper. The system eliminated fork truck drivers from interfacing with robotic equipment.

Model: 300 DC

No. of AGCs: 3

Operational: March 2010

System Type: Pallet Transportation

Guide Path: Magnetic Tape

System Active: 24 hours per day, 5 days per week

Load: One 2500 pound full pallet and one empty pallet

Communication: Wireless 802.11a

Battery Charging: Two 40-amp automatic charging stations in loop

Florence, South Carolina



OUSING



Imasen Bucyrus Technology, Inc.

Five SmartCart AGCs vehicle system transport racks of parts to assembly lines. Racks of painted parts are exchanged for empty racks at the paint line, while subassemblies are also transported to other work cells. Optical communications are employed by the work stations to tell AGCs what needs to be done, while the CMS system performs all traffic management responsibilities. This system was a cost effective replacement for an AGV system.

Model: 100 HD Custom

No. of AGCs: 5

Operational: July 2008

System Type: Rack Transportation

Guide Path: Magnetic Tape

System Active: 16 hours per day, 7 days per week

Load: 625 pound racks

Communication: Wireless 802.11a and Optical Transceiver

Battery Charging: On board 20-amp manual plug-in chargers, charge

vehicles during the off shift.

Bucyrus, Ohio



Kellogg's

Two custom model 100TT with conveyor decks connects two sections of conveyor across a busy lift truck aisle. From the exit end of a stretch wrap line, the AGC loads pallets on a custom conveyor that permits pallets to load onto the rear of the AGC. Once loaded, the AGC travels approximately 75 feet, through a rack structure and unloads off the nose onto a new section of conveyor that passes through a new opening in a building wall and into the warehouse for put-away. The AGC carries a 1,500 pound pallet. By installing this system, the customer was able to reduce lift truck operations and congestion while improving safety and efficiency.

Model: Custom 100TT

No. of AGCs: 2

Operational: September 2011
System Type: Pallet transport
Guide Path: Magnetic bar
System Active: 24 hours per day

Load: Palletized, stretch-wrapped finished goods

Communication: Local handshake at load transfers

Battery Charging: Automatic charging once per round trip

Battle Creek, Michigan







Kettle Foods

Eight tunnel/tugger SmartCart AGCs pick up loads of finished goods from palletizing lanes and transport them to multiple drop-off locations for warehouse putaway or queuing for truck loading.

Beloit, Wisconsin



Model: 100TT

No. of AGCs: 8

Operational: February 2012
System Type: Product delivery

Guide Path: Laser

System Active: 8 hours per day, 5 days per week

Load: Finished Goods from Palletizing Lanes

Communication: Wireless 802.11
Battery Charging: Automatic charging

Macy's Inc.

SmartCart AGCs tow up to eight carts that are connected together like a train and loaded with furniture. SmartCart AGCs deliver a train of empty carts to the inbound drop lane. It automatically decouples from the train and then moves to the outbound lane where it automatically couples with a train of carts that are loaded with furniture. The SmartCart AGC finally delivers the furniture to one of five assigned drop zones where it is manually unloaded near the dock doors. The SmartCart AGC system is helping Macy's achieve its LEAN warehousing objectives by increasing efficiency and reducing labor costs (helped eliminate nearly one shift and a half per day).

Model: 300 Tugger

No. of AGCs: 5

Operational: December 2009
System Type: Product delivery

Guide Path: Magnetic tape and magnetic bar System Active: 8 hours per day, 6 days per week

Load: Furniture on carts
Communication: Wireless 802.11b

Battery Charging: Automatic opportunity charging at three stations

City of Industry, California



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MAHLE-Tennex North America

An injection machine operator loads, stacks and indexes pallets on a conveyor. The PLC indicates when stacks of nested pallets are ready for pick up at one of four pick-up points. Two SmartCart AGCs transport pallets to the warehouse drop-off conveyor. Fork trucks unload the warehouse conveyor as time allows. The CMS traffic control system prevents collisions. One fork truck driver was reassigned to other work on four shifts.

Model: 100 HD

No. of AGCs: 2

Operational: March 2004 to September 2005

System Type: Pallet Transport

Guide Path: Epoxy Coated Magnetic Tape
System Active: 24 hours per day, 7 days a week

Load: 1300 pound pallets
Communication: Wireless 802.11b

Battery Charging: 24-amp automatic charging each trip to warehouse.

Murfreesboro, Tennessee





Mark IV

No. of AGCs:

12 SmartCart AGCs deliver totes containing process components to the assembly line while simultaneously transporting trailers of finished goods back to the warehouse. An operator loads parts (in totes) onto the vehicle, attaches an empty trailer and selects destinations via the CMS. Upon reaching its destination, the vehicle stops, an operator removes the parts and releases the vehicle. The SmartCart AGC automatically moves to the next location. Following release from its last destination, the SmartCart AGC returns to the warehouse to await its next command.

Model: 100 TT

Operational: September 2009
System Type: Parts Delivery
Guide Path: Magnetic Bar

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System Active: 8 hours per day, 5 days a week

Load: Small totes on vehicle towing 1,000# trailer

Communication: Wireless 802.11a With CMS
Battery Charging: Automatic opportunity charging

Montreal, Quebec, Canada







Presto Products

Model 300 fork vehicle picks palletized goods and delivers them to a centralized stretch wrapper. The vehicle is also responsible for moving empty pallets back to the palletizing station.

Model: 300CF Counterbalanced fork

No. of AGCs: 1

Operational: May 2011
System Type: Pallet handling
Guide Path: Magnetic tape

System Active: 8 hours per day, 5 days a week

Load: Palletized product weighing 1500 pounds

Communication: Wireless 802.11b/g
Battery Charging: Automatic charging

Appleton, Wisconsin



Proctor & Gamble

The SmartCart AGCs delivers material to nine destination within the warehouse. The destinations can be selected using the front panel touchscreen HMI while the SmartCart AGC is at the loading station.

Model: 100 HD Tugger

No. of AGCs:

Operational: February 2009
System Type: Product Delivery
Guide Path: Magnetic Tape

System Active: 24 hours per day, 7 days a week

Load: Four 220# Boxes

Communication: None

Battery Charging: 24-amp automatic charging during loading

Auburn, Maine



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Rock Tenn

Four SmartCart AGCs provide unmanned transportation of finished goods between robotic palletizing lines and the stretch wrapper. At each of the palletizing lines the loads are picked up as they are formed. The AGCs then deliver them to a stretch wrap conveyor. The system provides unmanned handling in a 24/7 robotic operation.

Model: 300 with a dual or single conveyor deck

No. of AGCs: 4-2 dual deck models and 2 single deck models

Operational: May 2011

System Type: Material delivery

Guide Path: Magnetic Tape

System Active: 24 hours per day, 7 days per week

Load: Finished paper products

Communication: Wireless 802.11

Battery Charging: Automatic opportunity chargers

Conway , North Carolina



Sanyo Solar

Boxes and totes are moved from band saws to a Daifuku automated storage & retrieval system, and then delivered from the ASRS to squaring saws. The SmartCarts combined with multiple Daifuku ASRS provide a very efficient, highly automated material handling system.

Model: 100HD Custom w/Conveyor

No. of AGCs: 4

Operational: September 2009
System Type: Load Transport
Guide Path: Magnetic Tape

System Active: 16 hours per day, 7 days a week

Load: Boxes and Totes
Communication: Wireless 802.11q

Battery Charging: Two 40-amp automatic charging stations

Salem, Oregon







Solutia

Six standard conveyor deck SmartCart AGCs provide automatic load and unload of pallets of nylon pellet bags and boxes. The system provides transportation from the end of filling lines to buffer zones, the loads are sorted on gravity conveyors for full pallets or a single lane of powered conveyor for partial pallets. This new system crosses paths with a Daifuku Webb AGV. The systems are integrated to provide seamless traffic control.

Model: 300SC

No. of AGCs: 6

Operational: September 2008
System Type: Pallet Transportation

Guide Path: Magnetic Tape

System Active: 24 hours per day, 7 days per week Load: 2,350 pound pallets of nylon pellets

Communication: Wireless 802.11a

Battery Charging: 4 - 40 amp automatic charge stations on path

Pensacola, Florida



Sonoco

The SmartCart AGC handles the delivery of slit paper rolls from the paper machines to a warehouse conveyor. Paper machines produce parent rolls that are slit. These rolls are then placed on a pallet "eye-to-the-sky" and conveyed to a station. The SmartCart AGC picks up the roll from the station and transports it to a deposit conveyor. This conveyor transports the rolls to the warehouse. Since this is a straight line transfer application, SmartCarts AGC were the only solution that could meet the required throughput and keep the floor area free of encumbrances.

Model: Custom

No. of AGCs: 2

Operational: August 2010

System Type: Finished Goods Delivery to Warehouse

Guide Path: Bar Magnet

System Active: 8 hours per day, 6 days per week
Load: Paper Roll on Pallet 10,000# Max.

Communication: Wireless 802.11a

Battery Charging: Fast charge Automatic with Thin Plate Battery Technology

Hartsville, South Carolina



OUSING



TBIN

Thirty three SmartCart AGCs are used to deliver full racks of parts to and return empty racks from an assembly line. The AGC automatically engages the load by tunneling under the rack and utilizing a pop-up pin. AGC traffic is controlled by the CMS and wireless call boxes pushed by operators. The AGC system allowed the customer to avoid the cost of material handling labor of man-aboard tow motors.

Model: 100TT

No. of AGCs: 33

Operational: July 2009

System Type: Rack Delivery/Parts Delivery

Guide Path: Magnetic Tape

System Active: 16 hours per day, 5 days per week

Load: Automotive Parts
Communication: Wireless 802.11a

Battery Charging: Three 40-amp automatic charge stations in loop

Princeton, Indiana



Western Container

SmartCart AGCs deliver bins of preforms created in an injection molding process to dumpers that feed blow molding machines. These preforms are blown into plastic bottles. Smartcarts take product from gravity conveyors where product is staged for each blow molding line. Staging of product at a central location saves labor over more frequent delivery to each blow mold line.

Model: 300CF

No. of AGCs: 4

Operational: October 2008

System Type: Container Delivery

Guide Path: Magnetic Tape and RF Tags

System Active: 24 hours per day, 7 days per week

Load: 550 pound plastic bins

Communication: Wireless 802.11a

Battery Charging: Three 40-amp automatic charge stations in loop

Fife, Washington







Western Container

Rancho Cucamonga, California

SmartCart AGCs deliver bins of preforms created in an injection molding process to dumpers that feed blow molding machines. These preforms are blown into plastic bottles. SmartCart AGCs take product from gravity conveyors where product is staged for each blow molding line. Staging of product at a central location saves labor over more frequent delivery to each blow mold line.

Model: 300CF

No. of AGCs: 5

Operational: August 2009 through 2011

System Type: Bin Transportation

Guide Path: Magnetic Tape and RF Tags

System Active: 24 hours per day, 7 days per week

Load: 550 pound bins
Communication: Wireless 802.11g

Battery Charging: Five 55 amp automatic charge stations in loop



Western Container

SmartCart AGCs deliver bins of preforms created in an injection molding process to dumpers that feed blow molding machines. These preforms are blown into plastic bottles. SmartCart AGCs take product from gravity conveyors where product is staged for each blow molding line. Staging of product at a central location saves labor over more frequent delivery to each blow mold line.

Model: 300CF

No. of AGCs: 3

Operational: September 2009
System Type: Bin Transportation

Guide Path: Magnetic Tape and RF Tags

System Active: 24 hours per day, 7 days per week

Load: 550 pound bins
Communication: Wireless 802.11g

Battery Charging: Three 40-amp automatic charge stations in loop

Tolleson, Arizona



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Yaskawa Electric

The SmartCart AGCs transport full custom made dumpster carts from pick up locations out to the waste compactor. The SmartCart AGC custom dumping actuator dumps the carts waste load into a 15 yard compactor. The SmartCart AGC then signals the compactor to process the waste. When the compactor becomes full it signals the SmartCart AGC system and the waste hauler is automatically notified to exchange the compactor container. These SmartCarts enabled the workers to focus on product assembly and not "taking out the trash", saving several hour in production time.

Model: 100TT

No. of AGCs: 2

Operational: May 2010

System Type: Trash Removal to Compactor

Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: Scrap Paper and Cardboard

Communication: Wireless 802.11a
Battery Charging: Manual Charging

Buffalo Grove, Illinois





Yaskawa Electric

Description for the 300CF: The SmartCart AGC picks up finished product from the assembly line and delivers it to the warehouse. Once a pallet is ready to be picked up, an operator at the assembly station will signal the AGC via wireless pushbutton to pick up the full pallet and deliver the load to the warehouse. The AGC will return to the station with an empty pallet so the operator can continue to palletize the finished product.

Model: 300CF Counter Balance Fork

No. of AGCs: 1

Operational: May 2010

System Type: Transporting Pallet Loads From Assembly to Warehouse

Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: Palletizied Components

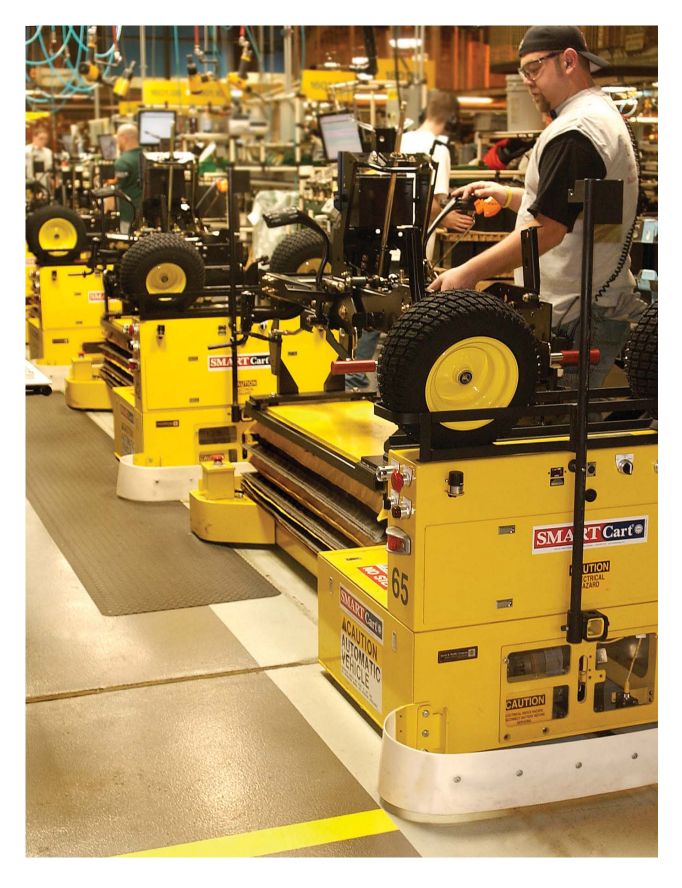
Communication: Wireless 802.11a
Battery Charging: Manual Charging

Buffalo Grove, Illinois





MANUFA



CTURING



ACH

Seventy SmartCart AGCs are used to help build instrument panels (cockpits) for automobiles. The AGCs are loaded/unloaded with operator-assisted manipulators and travel continuously at a slow customer-adjustable speed through the instrument panel build stations. The AGCs must receive a permissive signal to continue through each build station from a customer-supplied Factory Automation System. The system also sequences instrument panels into the proper delivery sequence at the shipping dock. Changes to the production line (AGC speed) can be made easily via an off-board PLC operator input screen.

Model: 100 HD LHF

No. of AGCs: 70

Operational: 20 – January 2008, 40 – March 2008, 70 – May 2008

System Type: Assembly line Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: 600 pound IP and rotator

Communication: Wireless 802.11a

Battery Charging: 19 24-amp automatic charge station in loop

Saline, Michigan



Danfoss Drives

The AGCs index from station to station throughout the motion control drive assembly process. The SmartCart AGCs move the drive from the beginning of assembly all the way through the process and interface with an ASRS where the drive is tested.

Model: 300 Custom with scissors, lift turntable, and conveyor deck

No. of AGCs: 7

Operational: February 2011
System Type: Assembly
Guide Path: Magnetic tape

System Active: 8 hours per day, 5 days a week

Load: Control drives weighing 1500 pounds

Communication: Wireless 802.11B/G
Battery Charging: Automatic charging

Loves Park, Illinois







DCL

The SmartCart AGC allows operators to manually load parts at three build stations and automatically deliver parts to the paint line or packaging stations. The system eliminates material handling labor and provides the customer with a low-cost method of introducing automated material handling systems to their facility.

Model: 100 Unit Load

No. of AGCs: 1

Operational: January 2008
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: 200 pound parts

Communication: none

Battery Charging: Manual plug in

Concord, Ontario



Harley-Davidson

Fifteen SmartCart AGCs help build motorcycles. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/unloaded with operator-assisted manipulators. The AGC system offers ergonomic access via a specially equipped hydraulic lift.

Model: 100 HD Custom

No. of AGCs: 15

Operational: February 2005
System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 20 hours per day, 5 days a week

Load: 500 pound motorcycle sub-assembly

Communication: Wireless 802.11b

Battery Charging: 20-amp charger stowed on AGC is manually plugged into

wall power at the end of day.

Kansas City, Missouri



CTURING



Harley-Davidson

Twenty SmartCart AGCs are used to help build motorcycles. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/unloaded with operator-assisted manipulators. The AGC system offers ergonomic access via a specially equipped hydraulic lift.

Model: 100 HD Custom

No. of AGCs: 17

Operational: May 2006 System Type: Assembly Line

Guide Path: Assembly Ellie

Magnetic Tape

System Active: 20 hours per day, 5 days a week

Load: 1000 pound motorcycle

Communication: Wireless 802.11b

Battery Charging: 20-amp charger stowed on AGC is manually plugged into

wall power at the end of day.

York, Pennsylvania



Harley-Davidson

These custom SmartCart AGCs serve as an assembly platform for a continuous motion assembly line and provide transportation through post assembly, test, repair, and crating operations. Each SmartCart AGC has a universal fixture mounted on a rotator/lift deck. The custom lift deck provides ergonomic access to assembly line personnel and allows all bike models to be mounted to the SmartCart AGC. The SmartCart AGC system allowed Harley-Davidson to combine several assembly lines into a single assembly line.

Model: 200 Custom

No. of AGCs: 115

Operational: Phased installation February-July 2011

System Type: Assembly-line Guide Path: Magnetic tape

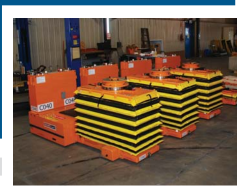
System Active: 20 hours per day, 5 days a week

Load: Motorcycle/tricycle weighing up to 1400 pounds

Communication: Wireless 802.11a

Battery Charging: Fast opportunity charging

York, Pennsylvania







John Deere

Eighty-eight SmartCart AGCs help build tractors. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/unloaded with operator-assisted manipulators. The AGCs are specially equipped with hydraulic lifts for easy access to work. Off path movement of the AGCs is accomplished via pendant control.

Model: 200 Custom

No. of AGCs: 88

Operational: June 2005
System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 20 hours per day, 6 days a week

Load: 1800 pound tractor Communication: Wireless 802.11b

Battery Charging: 5 40-amp automatic charging stations in loop.

Horicon, Wisconsin





Johnson Controls

Fourty-five SmartCart AGCs with rotating fixtures index through multi-station assembly line. Replaced Power & Free conveyor system, due to flexible path, ease of re-configuration and portability.

Model: 100HD LHF

No. of AGCs: 45

Operational: November 2008
System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 16 hours per day, 6 days a week

Load: 800 pounds

Communication: Wireless 802.11a

Battery Charging: Four 24-amp automatic charging stations in loop

Northwood, Ohio



CTURING



Johnson Controls

Two independent (crossing) SmartCart AGC loops receive empty shipping pallets (1 of 2 types), stop at appropriate product load stations, and transport loaded pallets to appropriate shipping sequencer. AGC preferred over fixed conveyors due to open area and flexible path.

Model: 100HD LHF with Rotating Pallet Fixture

No. of AGCs: 16

Operational: June 2009
System Type: Pallet Delivery
Guide Path: Magnetic Tape

System Active: 16 hours per day, 6 days a week

Load: 750 pound fixture & load

Communication: Wireless 802.11a

Battery Charging: 12-amp charger stowed on AGC is manually plugged into

wall power at end of day.

Northwood, Ohio



Johnson Controls

Two Model 100TT SmartCart AGCs deliver material to the assembly lines. Operators manually hook up a trailer of kitted material for delivery. The trailers are towed behind the SmartCart AGCs. Full trailers are manually unhooked at the line, and an empty trailer is attached for return to the kitting area. The system provides labor savings by automatically delivering materials to the assembly line.

Model: 100 Tugger/Tunnel

No. of AGCs: 2

Operational: December 2009
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days a week
Load: Trailer of parts for assembly line

Communication: Wireless 802.11a

Battery Charging: off board 20 amp manual chargers used during off shift

Northwood, Ohio







Johnson Controls

SmartCart Model 100TT AGCs deliver pallets of seats from the assembly lines to the shipping conveyor. Each SmartCart AGC is equipped with tapped pads, which serve as a mounting point for a seat pallet fixture. The SmartCart AGCs interface with an empty pallet conveyor system to receive an empty shipping pallet. The SmartCart AGC then stops at robotic loading cells to get the front driver's and passenger seats, and then gets a rear seat from another assembly line. Some car models require two pallets of seats. The pallets are delivered to the shipping conveyor in the proper build / shipping sequence. The SmartCart AGC system reduces labor by automatically delivering seats to the shipping conveyor in the proper sequence.

Model: 100 Tugger/Tunnel

No. of AGCs: 25

Operational: November 2009
System Type: Seat Delivery
Guide Path: Magnetic Tape

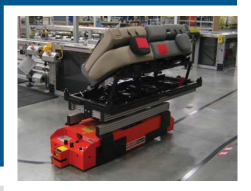
System Active: 16 hours per day, 5 days a week

Load: Pallet of seats

Communication: Wireless 802.11a

Battery Charging: Opportunity battery charging

Westpoint, Georgia



Johnson Controls

Ninety-nine SmartCart AGCs were used to help build instrument panels (cockpits) for automobiles. All AGCs indexed at the same time on the production line based on PLC programmable time. The AGCs, which were loaded/unloaded with operator-assisted manipulators, moved over 1.2 million loads.

Model: 100 LHF

No. of AGCs: 99

Operational: February 2002 - October 2008

System Type: Assembly Line Guide Path: Magnetic Tape

System Active: 19 hours per day, 6 days a week

Load: 700 pound fixture & load

Communication: Wireless 802.11b

Battery Charging: 10-amp charger stowed on AGC is manually plugged into

wall power at end of day.

Whitby, Ontario, Canada



CTURING



Johnson Controls, Inc.

Two model 100 TT SmartCart AGCs are used to deliver kitted materials to a seat assembly line. Each SmartCart AGC is dedicated to its own loop which takes parts from kitting area for either the driver or passenger front seat assembly line. Johnson Controls mounted their own rack to secure kitted parts to the tapped pads of the standard model 100 TT SmartCart AGC.

Model: 100 TT

No. of AGCs: 2

Operational: April 2011

System Type: Delivery of kitted material

Guide Path: Magnetic tape

System Active: 20 hours per day, 5 days a week Load: Kitted material for seat assembly

Communication: Wireless 802.11

Battery Charging: Fast opportunity charging

Shelbyville, Kentucky



Johnson Controls, Inc.

18 SmartCart model 100 TT AGCs deliver pallets of seats from assembly lines to a shipping conveyor system. Each SmartCart AGC is equipped with tapped pads that serve as a mounting point for a seat pallet fixture. The SmartCart AGCs receive an empty shipping pallet by traveling under a conveyor that lowers the pallet onto the SmartCart AGCs as it drives through the station. The front seats are loaded onto the pallet by a robot, the rear seat is manually loaded. The seat set is then delivered to the shipping conveyor where the shipping pallet is lifted off the SmartCart AGC as it travels through/under the shipping conveyor.

Model: 100 TT No. of AGCs: 18

Operational: July 2011
System Type: Seat delivery
Guide Path: Magnetic tape

System Active: 16 hours per day, 5 days a week

Load: Pallet of seats

Communication: Wireless 802.11a

Battery Charging: Fast opportunity charging

Georgetown, Kentucky







Johnson Controls

The Model 100TT SmartCart AGC System is used for material delivery to assembly lines. The SmartCart AGCs are equipped with both a pop-up pin. The SmartCart AGC tunnel under trailers to automatically engage / disengage trailers. The trailers contain kitted components which are transported to the assembly lines.

Model: 100TT

No. of AGCs: 3

Operational: May 2012

System Type: Material Delivery
Guide Path: Magnetic Tape

System Active: 20 hours per day, 5 days a week Load: Towing customer provided trailers

Communication: Wireless 802.11

Battery Charging: Opportunity battery charging

Detroit, Michigan



Johnson Controls

The 100TT SmartCart AGCs are used for material delivery to assembly lines. They are equipped with both a pop-up pin and a rear hitch. The SmartCart AGCs either tunnel under trailers to automatically engage, or trailers are manually attached to the rear hitch. The trailers contain kitted components which are transported to the assembly lines. The system was purchased using standard SmartCart AGC components. The system was installed and commissioned by the customer.

Model: 100TT

No. of AGCs: 3

Operational: March 2012
System Type: Material Delivery
Guide Path: Magnetic Tape

System Active: 20 hours a day, 5 days a week
Load: Towing customer provided trailers

Communication: Wireless 802.11

Battery Charging: Opportunity battery charging

Riverside, Missouri



CTURING



Johnson Controls, Inc.

SmartCart Model 100TT AGC delivers pallets of seats from assembly lines to an Automated Storage Retrieval System (ASRS). The ASRS stores the seats and sends them out in the build sequence. Each SmartCart AGC is equipped with tapped pads, which serve as mounting points for seat pallet fixtures. The SmartCart AGCs interface with an empty pallet conveyor system to receive an empty shipping pallet. The SmartCart AGC then stops at robotic loading cells for the front driver's and passenger seats, then stops at another line to get a rear seat. The pallets are delivered to a conveyor which feeds the ASRS. The SmartCart AGC system eliminates the labor required to transport finished seats to the ASRS / shipping system.

Model: 100 TT No. of AGCs: 36

Operational: October 2011
System Type: Seat delivery
Guide Path: Magnetic tape

System Active: 20 hours per day, 5 days a week

Load: Pallet of seats

Communication: Wireless 802.11

Battery Charging: Opportunity battery charging

Riverside, Missouri



Johnson Controls, Inc.

The Model 100TT SmartCart AGC System is used for material delivery to assembly lines. The SmartCart AGCs are equipped with a rear hitch to tow trailers of kitted components to the assembly lines. The system was purchased using standard SmartCart AGC components, and the system was installed and commissioned by the customer.

Model: 100 TT

No. of AGCs: 2

Operational: April 2012

System Type: Material delivery
Guide Path: Magnetic tape

System Active: 10 hours per day, 5 days a week

Load: Towing customer provided trailers

Communication: None

Battery Charging: Manual charging

Argentina







Johnson Controls

Brazil

The Model 100TT SmartCart AGC System is used for material delivery to assembly lines. The SmartCart AGCs are equipped with a rear hitch to tow trailers of kitted components to the assembly lines. The system was purchased using standard SmartCart AGC components, and the system was installed and commissioned by the customer.

Model: 100 TT

No. of AGCs: 6

Operational: April 2012

System Type: Material delivery
Guide Path: Magnetic Tape

System Active: 10 hours per day, 5 day

Load: Towing customer provided trailers

Communication: None

Battery Charging: Manual charging



Johnson Controls, Inc.

Whitby, Ontario

These SmartCart AGCs are used to transport seat assembly components from warehouse load/kitting positions to line side assembly stations. Vehicles are manually released and directed to appropriate stations. The system uses a unique 16-zone safety laser for both personnel/obstacle detection and traffic control. This allows multiple vehicles to operate on shared paths without the need for communication or a cart management system computer.

Model: 100 TT with 16 zone laser

No. of AGCs: 2

Operational: April 2010

System Type: Tunneling trailer transport

Guide Path: 2500 feet of magnetic tape with protective cover

System Active: 15 hours per day, 5 days a week

Load: Wheeled racks

Communication: None

Battery Charging: Manual charging



CTURING



Kraftmaid

AGC with custom conveyor connects production saw-cutting operations with a banding line. The AGC transports full pallets of saw-cut cabinet elements across an aisle to a banding line. Loads up to 92" long are conveyed onto the AGC – from the side – and in a U-shaped path, the AGC crosses the aisle and unloads at a conveyor that feeds a bander. A full time lift truck operator was able to be re-deployed to other more productive duty in the plant and this operation was automated – improving safety and productivity at the plant.

Model: 300SC-Custom

No. of AGCs:

Operational: November 2011
System Type: Pallet Delivery
Guide Path: Bar Magnetic

System Active: 16 hours per day, 6 days a week

Load: 2,500# pallet up to 92" long

Communication: Local handshake for pallet transfers

200 Tugger

Battery Charging: Automatic charging

Middlefield, Ohio



Kubota

Model:

Nine SmartCart AGCs are equipped with a special automatic couple/de-couple hitch and load carrying deck. Empty assembly trailers are automatically coupled and towed through parts picking zones ending with the trailer receiving a vehicle frame from an overhead lift mechanism. The AGC de-couples the trailer and travels to the unload station at the assembly line. The AGC system eliminated the need for man-aboard tow motors. The additional SmartCart AGCs move welded metal fixtures between weld and assembly areas.

No. of AGCs: 9 + 4 Operational: February 2007 System expansion June 2011 System Type: Parts Delivery Guide Path: Magnetic Tape System Active: 24 hours per day, 7 days per week Load: Miscellaneous parts for assembly line Communication: none

Battery Charging: 8-amp manual chargers stowed on cart + Auto charging

Gainesville, Georgia







Kubota

Seven SmartCart AGC tow pairs of trailers from parts load station to assembly stations where operator first loads a completed assembly on the empty trailer, then unloads parts from second trailer to assembly fixture. The AGC then released to the finishing line load station where completed assembly is unloaded. It then returns to parts load station. AGC system replaced manually pushed carts, ensuring throughput with reduced labor content.

Model: 100HD Tugger

No. of AGCs: 7

Operational: August 2008
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week
Load: Parts for assembly line - 1500 pounds

Communication: Wireless 802.11a

Battery Charging: 24-amp automatic charging in loop

Gainesville, Georgia



Consumer Products Manufacturer

Two SmartCart 300CF AGCs move master rolls of aluminum foil to spoolers of final process machines. An AGC picks up a master roll of aluminum foil and transports it to various spoolers. Operators can have master rolls delivered automatically without leaving their station. After delivery of the master rolls, the AGC returns empty spools for rewinding. The SmartCart AGC system replaces an overhead monorail which required an operator and created a hazard by having an overhead suspended load. The SmartCart AGC solution saved capital investment compared to expanding the overhead monorail and contributes to labor savings daily. The improvement in safety was, by itself, justification for this system.

Model: 300CF

No. of AGCs: 2

Operational: June 2012

System Type: Material delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: Master rolls of aluminum foil

Communication: Wireless 802.11a
Battery Charging: Automatic charging



CTURING



Toray Carbon Fibers America

The SmartCart AGCs are a part of a subsystem to an overall material handling system. The AGCs provide automated delivery of bobbins to/from a spinning operation. The automatic guided carts interface with fork style AGVs for delivery of bobbins to/from an ASRS. The new vehicles are used to transport special carts to/from these areas.

Model: 200 TT bi-directional

No. of AGCs: 2

Operational: June 2011

System Type: Special cart handling delivery

Guide Path: Magnetic tape

System Active: 24 hours per day, 7 days a week

Load: Special trailers of bobbins

Communication: Wireless 802.11
Battery Charging: Automatic charging

Decatur, AL



Toyotetsu America, Incorporated

19 SmartCart 100 TT AGCs deliver trailers of raw material to a welding cell and remove finished goods for storage. This system eliminated the manual handling of trailers that was previously done by operators.

Model: 100 TT No. of AGCs: 19

Operational: April 2011

System Type: Material delivery and storage

Guide Path: Magnetic tape

System Active: 16 hours per day, 5 days a week

Load: Parts weighing 300 pounds

Communication: Wireless 802.11b

Battery Charging: Automatic fast charging

Somerset, Kentucky







Toyotomi

100TT AGCs deliver raw parts to 8 weld cells and take away finished parts carts to the finished goods staging conveyor. One AGC is dedicated to delivering parts to the service area. This is a just in time system. An operator will press a call button indicating that a load is ready to be picked up and that an empty trailer is needed to continue a seamless operation. The AGC will bring the empty cart to the work cell that called the cart. Toyotomi was able to save on labor costs in supplying and taking away parts carts from the weld cells. The AGC system also gives the flexibility for system expansion as seen in this system.

Model: 100TT No. of AGCs: 13

Operational: September 2010 Welding Line System Type: Guide Path: Magnetic Tape

System Active: 16 hours per day 5 days per week Load: 2000 pound pallet loads on trailers

Communication: Wireless 802.11b/g Battery Charging:

Fast charging

Springfield, Kentucky



Trim Masters Incorporated

18 SmartCart AGCs run on two separate loops working independently to carry custom load handling frames of parts for seat subassembly lines. The solution was implemented because of its scalability and flexibility.

Model: 100 TT No. of AGCs: 18

Operational: December 2011

System Type: Seat subassembly line

Guide Path: Magnetic tape

System Active: 20 hours per day, 5 days a week

Load: Automotive seat assemblies

Wireless 802.11 Communication:

Manual charging at end of shift Battery Charging:

Bardstown, Kentucky



CTURING



Yamaha

Seventeen SmartCart AGCs move All Terrain Vehicles (ATV) through the final trim section of the assembly line. AGCs index according to plant PLC indicated job interval, providing a stationary work area for line workers. Equipped with a low profile frame and manual turntable, these vehicles provide workers an ergonomic interface to the ATVs.

Model: 200 LHF

No. of AGCs: 17

Operational: May 2008
System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 24 hours per day 5 days per week

Load: 1200 pound all terrain vehicles

Communication: Wireless 802.11g

Battery Charging: 3 40-amp automatic charging stations in loop.

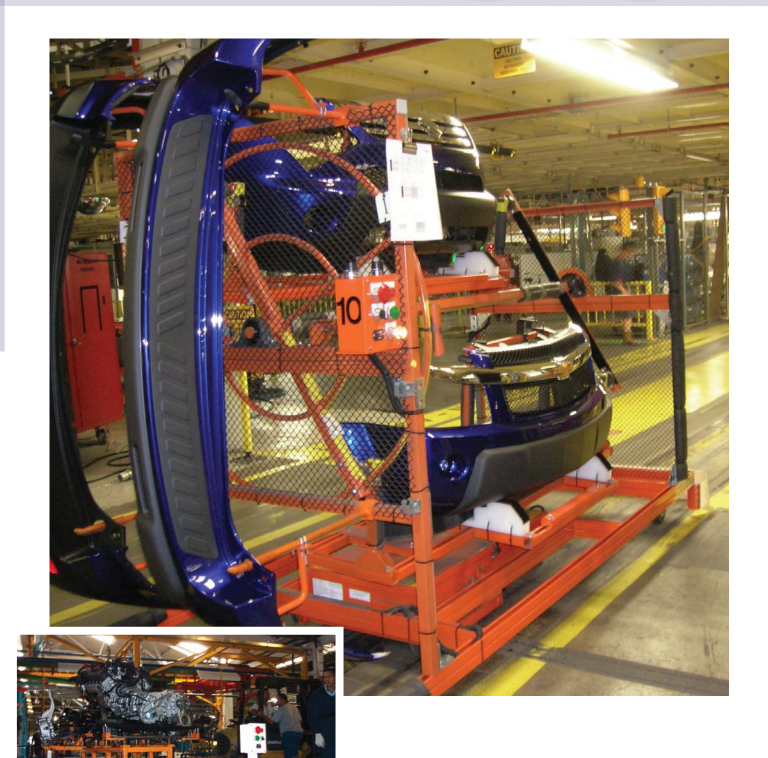
Newnan, Georgia







AUTOM



OTIVE



Ashok-Leyland

SmartCart AGC moves an engine between assembly cells. AGC is fitted with a cradle that allows a truck engine to be loaded using a crane, transported 50 feet, and unloaded in a similar manner. Using a SmartCart AGC was the most cost effective and least invasive method to perform the required operation. This SmartCart AGC application is the first full bidirectional guided installation.

Model: 300 Tugger

No. of AGCs: 1

Operational: June 2010
System Type: Transportation

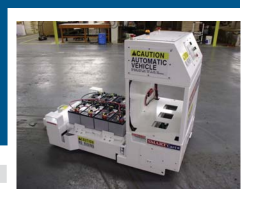
Guide Path: Magnetic Tape with Protective Tape
System Active: 8 hours per day, 5 days per week

Load: Diesel Truck Engine

Communication: none

Battery Charging: One 40-amp Automatic Charger

Tamil Nadu, India



Chrysler

Forty-seven SmartCart AGCs are used to deliver instrument panels. Pallets are robotically loaded onto AGCs and transported to the side of the assembly line where it is manually unloaded and inserted into an automobile. The AGC delivery system provides floor transport quicker than an overhead conveyor system. As a result, less loads need to be stored in the system, allowing for additional time in the broadcast window.

Model: 100 HD LHF

No. of AGCs: 47

Operational: July 2007

System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 16 hours per day, 5 days per week

Load: 400 pound IP on pallet

Communication: Wireless 802.11b

Battery Charging: 9 24-amp automatic charge stations in loop

Toluca, Mexico





AUTOM

Chrysler

Engines are dressed and loaded onto SmartCart AGCs. The AGCs transport engines to the production line where they are raised into place with a customized hydraulic lift. The AGC system improved plant safety and layout because the engine dressing process was moved away from the production line.

Model: 200 Tugger

No. of AGCs: 5

Operational: August 2006

System Type: Assembly / Transport

Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week Load: 1500 pound engine/transmission

Communication: Wireless 802.11b

Battery Charging: 20-amp charger stowed on AGC is manually plugged into

wall power at end of day.

Valencia, Venezuela



Chrysler

These custom SmartCart AGCs move racks of finished engines from a robotic loading cell to the shipping dock. SmartCart AGCs are equipped with a lift deck to transfer the racks at the dock. The AGCs then bring empty engine racks back to the robotic cell.

Model: 300 Custom

No. of AGCs: 5

Operational: December 2011
System Type: Engine delivery
Guide Path: Magnetic tape

System Active: 16 hours per day, 5 days a week

Load: Finished engines on shipping racks

Communication: CMS & PLC

Battery Charging: Automatic opportunity charging

Dundee, Michigan







Chrysler JNAP

SmartCart AGCs move trains of full and empty carts between receiving and trim line. AGCs feature a timer that "wakes up" AGCs at beginning of first shift. This system is capable of running 24/7 and will achieve a payback in about one year.

Model: 300 Tugger No. of AGCs: 27 June 2010 Operational: Multiple Car Transport System Type: Guide Path: Magnetic Tape w/protective tape & Bar Magnet System Active: 16 hours per day, 6 days per week Trailer Trains of Carts 6,000# Max Load Load: Communication: Wireless 802.11a Battery Charging: Six 80-amp automatic chargers between drop-off & pick-up

Detroit, Michigan



Ford Motor Company of Australia

This SmartCart automatic guided cart allows Ford Motor Assembly Plant #1 to easily recycle fender protectors. The AGC pulls two trolleys that carry light foam fender protectors. Operators at either end of the 302 meter long circuit manually load and unload the trolleys.

Model:	100 TT
No. of AGCs:	1
Operational:	December 2011
System Type:	Manual dispatch
Guide Path:	Bar magnet
System Active:	-
Load:	Trolleys carrying light foam fender protectors
Communication:	NA
Battery Charging:	Manual charging

Melbourne, Australia







Fuji Malaysia

Model 50 SmartCart AGC transports seat frames from frame build station to seat assembly area. The SmartCart AGC is equipped with non-powered rails that match up to rails at the Frame Build area and the Assembly area. Workers manually transfer the seat frame on and off of the SmartCart AGC. This system provides labor savings as the SmartCart AGC replaces a manually pushed cart.

Model: 50

No. of AGCs: 1

Operational: September 2009
System Type: Seat Transport
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: 250 pound seat pallet

Communication: none

Battery Charging: One 12-amp manual charger



GM CAMI

Fourteen SmartCart AGCs are used for a Just-In-Time (JIT) fascia delivery system. Parts are picked from the stock area and delivered to the production line. The AGCs are manually loaded/unloaded by operators. The AGCs are equipped with custom carousels for easy part access and load sensing for automatic release from the delivery point. Due to area restrictions near the production line, fascias could not be stored in close proximity to the usage point. The AGC system was less than half the price of other options and require no material handling laborers. April 2009 these vehicles were redeployed to other in-plant operations.

Model: 100 HD LHF

No. of AGCs: 14

Operational: July 2005
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 20 hours per day, 6 days per week

Load: 4 - 50 pound parts in ergonomic positions

Communication: Wireless 802.11b

Battery Charging: 5 24-amp automatic charging stations in loop.

Ingersoll, Ontario, Canada







GM CAMI

SmartCart AGCs system is used for line side testing of vehicle electrical systems (GMC Terrain & Chevrolet Equinox). SmartCart AGCs sequence test devices alongside the assembly line where they are plugged into the car by an operator. Following test, the operator unplugs the device and releases the SmartCart AGC which returns to the gueue area. Traditionally, overhead conveyors (Power & Free or electrified monorail) have been used for this application. The SmartCart AGC system was chosen because it is cost effective, easily modified, installs

Model: 100 HD Unit Load

No. of AGCs: 5

Operational: February 2009

System Type: Line Side Electrical Testing

Guide Path: Magnetic Tape

System Active: 24 hours per day, 6 days per week

quickly and requires no overhead or floor support structure.

Load: **Electrical Test Devices**

Communication:

Battery Charging: Two 24-amp automatic charging stations in loop.

Ingersoll, Ontario, Canada



GM Battery Plant

Brownstown Township, Michigan

SmartCart AGC delivery system moves battery components from a pallet load area to the assembly machine. This system uses 28 refurbished AGCs that were from GM plants that were shut down, system was expanded with eight additional SmartCarts to increase throughput.

100 HD LHF Model: No. of AGCs: 28 + 8Operational: September 2010 System expansion April 2011 System Type: **Build Line for Batteries** Guide Path: Magnetic Tape System Active: Pending Load: Battery Cells and Completed Batteries

Communication: Wireless 802.11a

Automatic charging stations in loop with additional on-Battery Charging:

board maintenance charger.





AUTOM

General Motors (LDTA)

Fifty-one SmartCart AGCs are equipped with dual roller decks that receive pallets of seats or cockpits at the receiving docks. The AGCs then proceed to the main assembly line where components are unloaded with manipulators. The AGC system eliminates the need for fork truck or tow motor drivers.

Model: 100 HD w/ Gravity Conveyor

No. of AGCs: 51

Operational: July 2006
System Type: Pallet Delivery
Guide Path: Magnetic Tape

System Active: 20 hours per day, 6 days per week

Load: Pallet of seats or cockpits

Communication: Wireless 802.11a

Battery Charging: 2 24-amp automatic charging stations in loop.

Lansing, Michigan





General Motors (LGR)

Fourteen SmartCart AGCs are used to assemble a hatch door on an automobile. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/unloaded with operator-assisted manipulators. The AGCs are customized with manual turntables (not shown) for easy access to work.

Model: 100 HD LHF

No. of AGCs: 14

Operational: June 2006
System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 20 hours per day, 6 days a week

Load: Rear hatch for automobile

Communication: Wireless 802.11b

Battery Charging: 2 24-amp automatic charging stations in loop.

Lansing, Michigan





OTIVE



General Motors

Twenty-six SmartCart AGCs transport hoods and deck lids from one tooling cell to another. This system utilizes AGCs from a previous GM installation at a facility that had shut down.

Oshawa, Ontario, Canada



Model: 100 HD LHF

No. of AGCs: 26

Operational: December 2008
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 20 hours per day, 5 days a week

Load: Sheet Metal Parts - Hoods and Deck lids

Communication: Wireless 802.11b

Battery Charging: 8-amp charger stowed on vehicles, plugged in at shift end

General Motors

Fifty-three SmartCart AGCs are used to help build automobiles. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/ unloaded with operator-assisted manipulators. The AGCs are specially equipped with replaceable drive modules for easy maintenance. The AGC system provides a scalable material handling solution with unencumbered access.

Model: 200 LHF

No. of AGCs: 53

Operational: February 2005 - July 2009

System Type: Assembly Line
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: 2500 pound automobile

Communication: none

Battery Charging: 4 40-amp automatic charging stations in loop.

Wilmington, Delaware







General Motors

Transmission cases are loaded onto the pallet and delivered to the assembly line by custom 100TT SmartCart AGCs. Empty transmission pallets are then picked up and delivered back to the transmission load station.

Model: 100 TT with roller deck

No. of AGCs: 6

Operational: September 2011
System Type: Transmission delivery

Guide Path: Magnetic tape

System Active: 16 hours per day, 5 days a week

Load: Automotive transmissions

Communication: None

Battery Charging: Automatic opportunity charging

Ramos, Mexico



Honda of Canada

Eleven SmartCart AGCs help build axles for automobiles. All AGCs index at the same time on the production line based on PLC programmable time. The AGCs are loaded/unloaded with operator-assisted manipulators. The AGCs are specially equipped with laser bumpers. The AGC system allows production to take place across the aisle from the main assembly line without interrupting aisle traffic.

Model: 100 HD LHF

No. of AGCs: 11

Operational: April 2004 - March 2008

System Type: Assembly Line
Guide Path: Magnetic Bar

System Active: 19 hours per day, 6 days a week

Load: 1250 pound load & fixture

Communication: Wireless 802.11b

Battery Charging: 3 24-amp automatic charging stations in loop.

Alliston, Ontario, Canada



OTIVE



Nissan

Five SmartCart AGCs transport empty engine pallets to the production line where the pallets are loaded by an operator with a manipulator. Filled pallets are returned to their origin where they are traded for empties. Line rate is one pallet per minute. The AGC system saves two people per shift (over three shifts). Pay back on the investment was less than 18 months.

Model: 200 w/ 2 Conveyors

No. of AGCs: 5

Operational: September 2006
System Type: Pallet Delivery
Guide Path: Magnetic Tape

System Active: 23 hours per day, 5 days per week

Load: 2 - 600 pound engine pallets

Communication: Wireless 802.11b

Battery Charging: Three 40-amp automatic charging stations in loop.

Aquascalientes, Mexico





Nissan

Twelve SmartCart AGCs are used to transport parts from the kitting area to line side, helping reduce material handling costs.

Model: 100 HD w/ Lift

No. of AGCs: 12

Operational: May 2008
System Type: Rack Delivery
Guide Path: Magnetic Tape

System Active: 16 hours per day, 5 days per week

Load: Small Parts Bins
Communication: Wireless 802.11a

Battery Charging: 20-amp manual chargers stowed on cart

Canton, Mississippi







Nissan

Five SmartCart AGCs run constantly to transport racks of parts from the picking area to the production line. The AGC system eliminates the need for labor to manually push carts or tow with a tow motor.

Model: 100 HD Tugger

No. of AGCs: 5

Operational: January 2008
System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 22 hours per day, 5 days per week

Load: 500 pound rack

Communication: none

Battery Charging: Battery charge & swap

Decherd, Tennessee



Nissan

Five SmartCart AGCs are used to transport parts between stations, helping reduce material handling costs.

No. of AGCs: 5

Model:

Operational: August 2006

System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 8 hours per day, 5 days per week

Load: Miscellaneous parts for assembly line

100 HD Tunnel/Tugger

Communication: none

Battery Charging: 8-amp manual chargers stowed on cart.

Smyrna, Tennessee



OTIVE



Nissan

Sixteen SmartCart AGCs transport empty trailers to a kitting area, where trailers are manually loaded. The AGCs with full trailers proceed to production line where they slow to match line speed and kits are manually unloaded. Once empty, they return to the kitting area. The system eliminates the need for labor to manually push carts or tow with a tow motor.

Model: 100 HD Tugger

No. of AGCs: 16

Operational: August 2007

System Type: Kitting/Parts Delivery

Guide Path: Magnetic Tape

System Active: 16-20 hours per day, 5 days per week

Load: 1600 pound trailer train

Communication: Wireless 802.11g
Battery Charging: Battery swap & charge

Smyrna, Tennessee



Nissan

Eight SmartCart AGCs are used to transport parts from the kitting area to line side, helping reduce material handling costs.

No. of AGCs: 8

Model:

Operational: May 2008

System Type: Parts Delivery
Guide Path: Magnetic Tape

System Active: 16 hours per day, 5 days per week

Load: Small Parts Bins

Communication: none

Battery Charging: 20-amp manual chargers stowed on cart.

100 HD Tunnel/ Tugger

Smyrna, Tennessee







Nissan

In addition to the Nissan installations previously listed, Nissan has incorporated over 500 additional SmartCart AGCs into their North American and international manufacturing facilities. SmartCart AGC continues to be an important component to Nissan's automotive manufacturing processes.

Model: 100TT No. of AGCs: 500+

Operational: First installation December 2004

System Type: Multiple Applications

Guide Path: Magnetic Tape, Bar Magnet, Laser,
System Active: Various time frames based on need

Load: Automotive components

Communication: Various

Battery Charging: Various based on application

Multiple Locations



Tesla Motors

These custom SmartCart 300 vehicles are used for chassis assembly, door and trim assembly and battery handling for electric cars. Two of the three versions include ergonomic lift decks that enable the assembly workers to raise or lower the vehicles depending on assembly requirements.

Model: 300 Custom three versions

No. of AGCs: 40

Operational: December 2011
System Type: Vehicle assembly
Guide Path: Magnetic tape

System Active: 16 hours per day, 5 days a week

Load: Automotive vehicles

Communication: Wireless 802.11a CMS & PLC Battery Charging: Automatic opportunity charging

Fremont, California









Québec Heavy-duty Truck Manufacturer

A 100TT SmartCart AGC with custom hitch, and extended heavy duty side swipe limit switches for personnel protection from oversize loads, transports truck cabs on dollies from Paint line exit to an assembly area. Once the load is manually removed, the SmartCart AGC travels to an automatic charge station prior to retrieving the next cab from the paint booth. The system saves labor by automating a previously manual process. The SmartCart AGC provides a reliable, cost effective solution.

Model: 100TT

No. of AGCs:

Operational: July 2011

System Type: Material delivery

Guide Path: Bar magnet

System Active: 8 hours per day, 5 days a week

Load: Truck cabs on dollies

Communication: None

Battery Charging: Manual charging

Montréal, Québec





DAIFUKU

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