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## 1. General Information

## **1.1.** Installation Environment

- 1. The Allied Electronics Station Site Controller (SSC) operates on 115 Vac @60hz,36 watts. The SSC is supplied with approximately 8ft. of 115 Vac power cord, and should be connected to an approved isolated ground receptacle on its own dedicated circuit. The SSC must be installed in a temperature controlled environment (between 32<sup>o</sup> F and 100<sup>o</sup> F).
- 2. Allied Electronics recommends that the SSC be installed with a UL Listed Power Conditioner to protect against power surges, low voltage (brown outs), and lightning.
- 3. The SSC must be installed in accordance with the National Electrical Code (NFPA 70), the Automotive and Marine Service Station Code (NFPA 30A), and all state and local electrical codes.
- 4. The SSC must be installed indoors, above the Class 1, Division 2 Hazardous location.
- 5. All field wiring (that is, all wiring connected directly to dispensing devices) should be oil and gas resistant, as required by Paragraph 501-13 of the NEC, and should be sealed in accordance with Article 500 of the NEC.

6. For use with peripheral devices which are UL Listed, have an EIA RS232C (or RS422A) communication protocol, and are installed over a hazardous location.

## 1.2. Warranty

The SSC has a one year parts warranty only, from date of installation, which can either be phoned in or submitted using the warranty/registration card enclosed in every SSC. If the start up information is not registered with our office within thirty (30) days of installation, warranty will begin from the date of shipment. Allied will warrant all parts against defects but not against physical damage or improper installation. All parts being returned "under warranty" must be accompanied with a Allied RMA number. When calling Allied for RMA numbers for SSC main boards, you will be asked for the main board serial number, located on the upper center edge of the Main Board, and a description of the problem.

# 1.3. FCC Warning

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class "A" computing device pursuant to Subpart B of Part 15 of the FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference, in which case the user, at his own expense, will be required to take whatever measures may be required to correct the interference.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# 1.4. Overview

The SSC interfaces to the following devices:

See the "Technical Tips" section for dispenser models that are supported.

## Gilbarco Dispensers & CRINDs

- 1. Gilbarco Dispensers via a 45 ma current loop board which is connected to the Blue/Black or the Universal Distribution Box.
- Gilbarco Generic CRINDs, Monochrome / Info-Screen Graphics displays and Cash acceptors via a 45 ma current loop board which is connected to the Universal Distribution box.
- 3. GSM (Gilbarco Security Module) is required for CRIND systems with debit support. The SSC communicates to the GSM via a fully populated RS-232 board.

## Tokheim Dispensers, DPTs and OPTs

- 1. Tokheim Dispensers via a 12V Serial interface board connected to the Model 98, or 67 Interface Boxes.
- 2. Tokheim Generic DPTs, Graphic displays, Debit modules and Cash acceptors via an RS-485 interface board connected to the Model 69 interface box.
- 3. Tokheim OPTs via an RS-485 interface board connected to the Model 69 interface box.

## Wayne Dispensers & CATs

- 1. Wayne Dispensers via a 7-wire Fully Populated RS-232 communication board connected to the Wayne PIB which is located in the Electronic Central.
- 2. Wayne CATs, Graphic displays, Debit MSM modules and Cash acceptors via an RS-485 interface board connected to either a J-Box or the CAT IF board.

# Point - Of - Sale (POS)

1. Generic PC Based Point -Of -Sale Computer via a fully populated RS-232 board. Supporting the ANDI protocol interface.

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# Tank gauge

- 1. Veeder Root TLS 250, 350 & 350R or equivalent tank gauge system via a fully populated RS-232 board.
- 2. Any Tank Gauge system that uses the Veeder Root protocol.

## Car Wash

- 1. Ryko III, Ryko IV, Unitec POS 4000, Unitec/Enterlink, Unitec Portal Ti, Unitec Smart Terminal, PDQ and Kesseltronics Car Wash controllers via a fully populated RS-232 board.
- 2. All Ryko compatible controllers

## Fuel Price Sign

1. Daktronics and the PWM Price signs via a fully populated RS-232 board.

# 2. Installation Information

## 2.1. Procedures

1. Hardware Installation

- a. Mount SSC unit onto wall.
- b. Route and connect all communication cables as labeled.

Refer to "Configuration Diagrams" section.

c. Apply AC power to unit.

The SSC software will first initialize the hardware and then run some internal diagnostics before starting the application program. To indicate that the software is active, the SSC will display the following:

d.	The prompt will display, ⇔	[SSC System Reset]
		[Initializing]

SSC will next show the following on the display for several seconds.

Software Version] [SSC Warm Start ]

SSC will then show the following on the display when ready.

Software Version]
[Date & Time ]

If you have these prompts, then proceed to next step, if not refer to the *"Power-Up Diagnostics"* of the Technical Tips section.

- 2. Programming steps
  - a. Program the dispensers\*.
  - b. Program the SSC via the POS\*\*.

**Note\*** - Dispenser programming is not within the scope of this manual.

**Note**\*\* - It is not within the scope of this manual to supply complete step-by-step programming of the POS.

# 2.2. Configuration Diagrams

# 2.2.1. SSC to Gilbarco



This figure describes an SSC to Gilbarco with CRIND and Tokheim OPT installation.

## Communication Boards

CH1 (POS)	0399-1610-F (RS-232 Fully Populated board)
CH2 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH3 (POS) Optional	0399-1610-F (RS-232 Fully Populated board)
CH4 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH5 (Dispenser)	0499-2410-(45ma Current loop board)
CH6 (Dispenser) "Optional"	0499-2410-(45ma Current loop board)
CH7 (Optional CRIND/Cash)	.0499-2410-(45ma Current loop board)
CH8 (Debit) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH9 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH10 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH11(POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH12 (Tok OPT's) "Optional"	0499-3710 (RS-485 board)
CH13 (Tank Gauge)	0399-1610-F (RS-232 Fully Populated board)
CH14 (Car Wash)	0399-1610-F (RS-232 Fully Populated board)
CH15 (Fuel Price Sign)	0399-1610-F (RS-232 Fully Populated board)
CH16 (Remote Access)	0399-1610-F (RS-232 Fully Populated board)

#### Note: The Tokheim OPT's must connect to a Tokheim #69 box.

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# 2.2.2. SSC to Tokheim

This figure describes an SSC to Tokheim with DPT and OPT installation

## **Communication Boards**

CH1 (POS)	0399-1610-F (RS-232 Fully Populated board)
CH2 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH3 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH4 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH5 (Dispenser)	0399-1512 (12 volt serial interface board)
CH6 (Dispenser) "Optional"	0399-1512 (12 volt serial interface board)
CH7 (DPT's) "Optional"	0399-3710 (RS-485 board)
CH9 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH10 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH11 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH12 (Tok OPT's) "Optional"	0499-3710 (RS-485 board)
CH13 (Tank Gauge)	0399-1610-F (RS-232 Fully Populated board)
CH14 (Car Wash)	0399-1610-F (RS-232 Fully Populated board)
CH15 (Fuel Price Sign)	0399-1610-F (RS-232 Fully Populated board)
CH16 (Remote Access)	0399-1610-F (RS-232 Fully Populated board)

#### Note: If DPT's and OPT's are present, the OPT's must also connect to a #69 box.

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# 2.2.3. SSC to Wayne and Gilbarco

This figure describes an SSC to Wayne/Gilbarco with Tokheim OPT installation.

# **Communication Boards**

CH1 (POS)	0399-1610-F (RS-232 Fully Populated board)
CH2 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH3 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH4 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH5 (Wayne PIB/Dis. 1-16 FP)	0399-1610-F (RS-232 Fully Populated board)
CH6 (Gilbarco Dis. 1-16 FP)	0499-2410-(45ma Current loop board)
CH9 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH10 (POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH11(POS) "Optional"	0399-1610-F (RS-232 Fully Populated board)
CH12 (Tok OPT's) "Optional"	0499-3710 (RS-485 board)
CH13 (Tank Gauge)	0399-1610-F (RS-232 Fully Populated board)
CH14 (Car Wash)	0399-1610-F (RS-232 Fully Populated board)
CH15 (Fuel Price Sign)	0399-1610-F (RS-232 Fully Populated board)
CH16 (Remote Access)	0399-1610-F (RS-232 Fully Populated board)

## Note: The Tokheim OPT's must connect to a Tokheim #69 box.

# 3. Programming

# 3.1. Dispenser and Card Reader Addressing

## 3.1.1. Gilbarco Addressing

# 3.1.1.1. Gilbarco CRIND jumper settings

The following is a list of the jumper settings for the Gilbarco CRINDs

Jumper	Description	Setting
JP1	Watchdog	Installed
JP14	GEN/MOC	Installed
JP 16	Spare Input	Installed- Sets the baud rate for the CRIND to 4800.
JP13	Side A	When appropriate
JP11	Cold Start	Installed on initial startup. The CRIND will prompt for this to be removed after a complete cold start.
JP4 - JP8	CRIND Address	Set for the appropriate address- one behind the pump address. ex: FP #1, C/R 0, etc.

# 3.1.1.2. Gilbarco Distribution box jumper settings

The SSC communicates with the Gilbarco dispensers and CRINDs via two wire communications and uses 45ma current loop boards.

Channels 5 and 6 on the SSC can each communicate with up to sixteen fueling positions. Channel 7 can communicate with up to 32 CRINDs.

The following is a list of the Jumper settings for the Gilbarco universal distribution box for Pump and CRIND communications.

## Two wire configuration (45ma)

Jumper	Jumper setting for Boards 1 and 2
JP10	Horizontal
JP12	Horizontal
JP9	Horizontal (Pumps/CRINDs)
JP14	Installed

## Single and dual board configurations

1) 1 board, 1 input, 8 loops for dispensers, CRINDs

2) 2 boards, 1 input, 16 loops for dispensers or CRINDs on boards 1 & 2

3) 2 boards, 2 inputs, 8 loops for dispensers on board 1 and 8 loops for CRINDs on board 2 or 8 loops for dispensers on board 1 and 8 loops for dispensers on board 2.

Option	Jumper setting for Board 1	Jumper setting for Board 2
1	JP11, set to "B"	N/A
1	JP13, set to "B"	N/A
2	JP11, set to "B"	JP11, set to "A"
2	JP13, set to "A"	JP13, set to "B"
3	JP11, set to "B"	JP11, set to "B"
3	JP13, set to "B"	JP13, set to "B"

# 3.1.1.3. Gilbarco Dispensers and CRINDs

Two Channels (5 and 6) have been designated to communicate with the Gilbarco dispensers. Each Channel can accommodate up to 16 fueling positions. The address of the first fueling position on Channel 5 will be set to address "1", the second to address "2" etc. If Channel 6 is used, the address of the first fueling position connected on this Channel will also be set to address "1", the second to address "2" etc. See example.

The SSC uses Channel 7 to communicate with the Gilbarco CRINDs. The CRIND device address must be one less than the fueling position number.

Fueling Position			CRIND Address		
Fueling Position	Address	SSC			SSC
U U		Channel	Advantage	Encore	Channel
1	1	CH-5	0	32	CH-7
2	2	CH-5	1	1	CH-7
3	3	CH-5	2	2	CH-7
4	4	CH-5	3	3	CH-7
5	5	CH-5	4	4	CH-7
6	6	CH-5	5	5	CH-7
7	7	CH-5	6	6	CH-7
8	8	CH-5	7	7	CH-7
9	9	CH-5	8	8	CH-7
10	10	CH-5	9	9	CH-7
11	11	CH-5	10	10	CH-7
12	12	CH-5	11	11	CH-7
13	13	CH-5	12	12	CH-7
14	14	CH-5	13	13	CH-7
15	15	CH-5	14	14	CH-7
16	16	CH-5	15	15	CH-7
17	1	CH-6	16	16	CH-7
18	2	CH-6	17	17	CH-7
19	3	CH-6	18	18	CH-7
20	4	CH-6	19	19	CH-7
21	5	CH-6	20	20	CH-7
22	6	CH-6	21	21	CH-7
23	7	CH-6	22	22	CH-7
24	8	CH-6	23	23	CH-7
25	9	CH-6	24	24	CH-7
26	10	CH-6	25	25	CH-7
27	11	CH-6	26	26	CH-7
28	12	CH-6	27	27	CH-7
29	13	CH-6	28	28	CH-7
30	14	CH-6	29	29	CH-7
31	15	CH-6	30	30	CH-7
32	16	CH-6	31	31	CH-7

# 3.1.1.4. Gilbarco Blending Dispensers

## Gilbarco Variable Blenders

The ANDI interfaces to the following Gilbarco variable Blenders:

3+0	4+0	5+0
3+1	4+1	5+1

A variable blender without diesel, or 3+0, will have position 1, grade 1 on the left on both sides of the pump. Gilbarco products are mapped as positions 1, 3 and 5 (Advantage) and positions 1, 2 and 3 (Advantage with "Optimized" electronics), Low grade, Mid grade and High grade respectively, from left to right when facing each side of the dispenser. A 5+0 will have the products mapped as positions 1, 2, 3, 4 and 5. Low grade, blend grade 1, blend grade 2, blend grade 3 and High grade. The following is an example of a 3+0.

B side	product 3	product 2	product 1	
Doluo	position 5 position 3	position 3 position 2	position 1 position 1	Advantage Adv. w/ optimized & Encore
				1
A side	product 1	product 2	product 3	
/ 0100	position 1	position 3	position 5	Advantage
	position 1	position 2	position 3	Adv. w/ optimized & Encore

An advantage variable blender with diesel, or 3 + 1, will always have the diesel product for each side mirrored with one another. The diesel will be on the right when facing side A, while diesel will be on the left when facing side B. Gilbarco maps the diesel product as product 6. The remaining grades are mapped the same as the 3 + 0 described above. The pump is shown below:

P Sido	product 3	product 2	product 1	product 4	
D Side	position 5	position 2	position 1	position 6	Advantago
	position 5	position 5	position	position o	Auvaniaye
	position 3	position 2	position 1	position 6	Adv. w/ optimized & Encore
	product 1	product 2	product 3	product 4	
A Side					
	position 1	position 3	position 5	position 6	Advantage
	position 1	position 2	position 3	position 6	Adv. w/ optimized & Encore

## Product to Position Mapping for Gilbarco Variable Blenders

In the Gilbarco system, the product type to product # assignment can be in any order. For the 3+0 and 3+1 variable blenders, the following will be used:

POS Product #1:	Low grade
POS Product #2:	Blended Product
POS Product #3:	High grade
POS Product #4:	Diesel

#### Model 3 + 0 Variable blender

The table below lists the proper product to position assignment for each blender type which is set via the POS *fueling point configuration* menu.

The *blender type* setting is not used and should be set to zero (0).

Position	Advantage Product	Adv. w/optimized & Encore Product
1	Low grade	Low grade
2	Not assigned	Blended product
3	Blended product	High grade
4	Not assigned	Not assigned
5	High grade	Not assigned
6	Not assigned	Not assigned
7	Not assigned	Not assigned
8	Not assigned	Not assigned

## Model 3 + 1 Variable blender

The table below lists the proper product to position assignment for each blender type which is set via the POS *fueling point configuration menu.* 

Position	Advantage Product	Adv. w/optimized & Encore Product
1	Low grade	Low grade
2	Not assigned	Blended product
3	Blended product	High grade
4	Not assigned	Not assigned
5	High grade	Not assigned
6	Diesel	Diesel
7	Not assigned	Not assigned
8	Not assigned	Not assigned

The *blender type* setting is not used and should be set to zero (0).

# \* The low grade and the high grade products may be switched depending on the position of the dispenser and the installation of the product lines.

## Product to Position Mapping Fixed Blenders (Advantage and Optimized)

The Gilbarco fixed blender does not require any special product mapping. The table below lists the proper product to position assignment for this blender type and is programmed via the POS *fueling point configuration menu*.

The *blender type* setting is not used and should be set to zero (0).

Position	Product
1	Low grade
2	Blended product
3	High grade
4	Not assigned
5	Not assigned
6	Not assigned
7	Not assigned
8	Not assigned

# 3.1.1.5. Gilbarco Security Module (GSM) for Debit

The Gilbarco Security Module (GSM) must be ordered from Gilbarco for a specific Network application. It should be configured by Gilbarco for the location. There are no switches or jumpers to be set.

# 3.1.2. Tokheim Addressing

# 3.1.2.1. Tokheim Model #67 Interface boxes

Tokheim manufactures two model #67 interface boxes, model #67A and #67B. The 67B interface box must be *"downgraded"* to be a #67A in order for it to communicate to an Allied interface box. The 67B interface box will not operate with Allied interface systems.

The downgrade consists of the following changes:

- 1. Disconnect *J6* and *J8* from the interface motherboard (Part# 316386-1).
- 2. Disconnect *J3* from the interface power supply board (Part# 421483-1). This board is only in the 67B interface box.
- 3. *J3, J6* and *J8* make up a complete cable assembly. Discard the entire assembly.
- 4. Disconnect *J4* from the power supply board and connect it into *J6* on the motherboard.

**Note:** Once this "downgrade" is completed, the 67 box will communicate with the Allied interface.

# 3.1.2.2. Tokheim Dispensers, DPTs and OPTs

Two Channels (5 and 6) have been designated to communicate with the Tokheim dispensers. Each Channel can accommodate up to 16 fueling positions. The address of the first fueling position on Channel 5 will be set to address "1", the second to address "2" etc. If Channel 6 is used, the address of the first fueling position connected on this Channel will also be set to address "1", the second to address "1", the second to address "2" etc. See example.

Channel 7 is used to communicate with the Tokheim DPTs. The DPT device address must be the same as the fueling position number. Unless it is above 16.

Channel 12 is used to communicate with the Tokheim OPTs. The OPT device address can range from 1 - 8.

Fueling Positions		DPT		OPT		
Fueling	Address	SSC	Tokheim	SSC	Tokheim	SSC
Position		Channel	DPT Address	Channel	OPT Address	Channel
1	1	CH-5	1	CH-7	1	CH-12
2	2	CH-5	2	CH-7	2	CH-12
3	3	CH-5	3	CH-7	3	CH-12
4	4	CH-5	4	CH-7	4	CH-12
5	5	CH-5	5	CH-7	5	CH-12
6	6	CH-5	6	CH-7	6	CH-12
7	7	CH-5	7	CH-7	7	CH-12
8	8	CH-5	8	CH-7	8	CH-12
9	9	CH-5	9	CH-7		
10	10	CH-5	10	CH-7		
11	11	CH-5	11	CH-7		
12	12	CH-5	12	CH-7		
13	13	CH-5	13	CH-7		
14	14	CH-5	14	CH-7		
15	15	CH-5	15	CH-7		
16	16	CH-5	16	CH-7		
17	1	CH-6	17	CH-7		
18	2	CH-6	18	CH-7		
19	3	CH-6	19	CH-7		
20	4	CH-6	20	CH-7		
21	5	CH-6	21	CH-7		
22	6	CH-6	22	CH-7		
23	7	CH-6	23	CH-7		
24	8	CH-6	24	CH-7		
25	9	CH-6	25	CH-7		
26	10	CH-6	26	CH-7		
27	11	CH-6	27	CH-7		
28	12	CH-6	28	CH-7		
29	13	CH-6	29	CH-7		
30	14	CH-6	30	CH-7		
31	15	CH-6	31	CH-7		
32	16	CH-6	32	CH-7		

## Example:

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# 3.1.2.3. Tokheim Blending Dispensers

# Variable Blenders

The ANDI interfaces to the following types of Tokheim variable blenders:

Premier Multi hose, multi product blender Single hose, multi product blender Single hose, multi product + diesel blender

## Fixed Blenders

The ANDI interfaces to the following types of Tokheim fixed blenders:

TCSA blender Premier multi hose, multi product blender Premier single hose, muti product blender One of the above with diesel

# **Dispenser Programming**

Mode 26 of the dispenser programming must be configured correctly for the blend ratios. The programming screen for the dispenser is shown below, for variable blenders.



1) In mode 26 on the right side of the gallon display window, a **0**,**1 or 2** may be showing in the gallon window. This option sets the *Blender type.* 

- 0 = Blender used without ratio verification\*
- 1 = Blender used with ratio verification\*
- 2 = Blender used with a controller that does not support blenders

\* **ratio verification** - The POS ratios must match the dispenser ratios. If the ratios do not match an error message " **Blend Ratio Error**" will be displayed on the dispenser card reader (if present) when the customer attempts to reset and begin fueling the blended product.

2) Set the blender ratios. Each product has two ratios which are displayed in the PPG windows:

Top line= ratio of the left piped productBottom line= ratio of the right piped product

As shown in the figure above, the left piped product has 100 % of the high grade and 0 % of the low grade. The right piped product has 0 % of the high grade and 100 % of the low grade.

The blend product allows the left (top) grade to be set, and automatically adjusts the bottom grade ratio so the sum of the ratios equals 100. The *Blended Fuels Ratios* settings in the POS must match the dispenser setting.

## Product to Position Mapping

Tokheim dispensers do not require special product to position mapping in the POS *Fueling Point Configuration* menu. The products are set to positions 1 through 3 for a 3 product dispenser, positions 1 through 4 for a 4 product dispenser and positions 1 through 5 for a 5 product dispenser. The table below lists the proper product to position assignment for a 4 product dispenser.

The **blender type** setting for each fueling point must be set to one of the values listed below.

- 2 = Fixed blender
- 3 = Variable blender or Variable + 1 with the non blended products set as "non" in Mode 26
- 4 = Variable blender with the non blended product set as a ratio
- 5 = Variable blender + 1 with the non blended product set as a ratio

Position	Product
1	Low grade
2	Blended product
3	High grade
4	Diesel
5	Not assigned
6	Not assigned
7	Not assigned
8	Not assigned

\* The low grade and the high grade products may be switched depending on the position of the dispenser and the installation of the product lines.

## 3.1.2.4. Tokheim Debit Keypad Modules

The Tokheim Debit Keypad Modules (TDS+), or Tokheim Encryption Device (TED) must be ordered from Tokheim for a specific Network application. They should be configured by Tokheim for the location. There are no switches or jumpers to be set.

# 3.1.3. Wayne Addressing

## 3.1.3.1. Wayne Dispensers

Channel 5 has been designated to communicate with the Wayne dispensers via the PIB, which must be set to 1200 or 9600 baud, and can communicate with up to 24 fueling positions.

# Example:

Wayne fueling positions					
Fueling	Address	SSC			
Position		Channel			
1	1	CH-5			
2	2	CH-5			
3	3	CH-5			
4	4	CH-5			
5	5	CH-5			
6	6	CH-5			
7	7	CH-5			
8	8	CH-5			
9	9	CH-5			
10	10	CH-5			
11	11	CH-5			
12	12	CH-5			
13	13	CH-5			
14	14	CH-5			
15	15	CH-5			
16	16	CH-5			
17	17	CH-5			
18	18	CH-5			
19	19	CH-5			
20	20	CH-5			
21	21	CH-5			
22	22	CH-5			
23	23	CH-5			
24	24	CH-5			

# 3.1.3.2. Wayne "Vista" Dispensers

The following parameters must be set in the Wayne "Vista" dispensers and in the 2400 console in order for the system to function correctly.

Vista Dispenser					
Model Option #2 ( <i>Macro</i> ) Option #51 ( <i>Blend Ratios</i> )					
V390 D1, (non-blend)	5	N/A			
V395 D1, (variable blend)	13	Must match mode 17 in the 2400 console			
V580 D1, (variable blend)	10	Must match mode 17 in the 2400 console			
V580 D3, (variable blend)	11	Must match mode 17 in the 2400 console			
V590 Uni-hose, (fixed blend)	10	Must match mode 17 in the 2400 console			
V590 D1, (fixed blend)	7	Must match mode 17 in the 2400 console			

2400 console				
Mode Sub-mode Setting				
03 (FP to tank assignment)	FP #	Pure products, ex. (0534, 0540)		
18 (Grade to position assignment)	FP #	POS FP config. must match mode 18		
17 (Blend ratio to grade)	06 (blended product)	Must match option 51 in the dispenser		

# 3.1.3.3. Wayne "Vista" Blending Dispensers

## Variable Blenders

The ANDI interfaces to the following Wayne variable blenders.

- **580 D1** Single hose. Multi product dispenser without diesel.
- **580 D3** Single hose. Multi product dispenser without diesel.
- **395** Single hose + 1. Multi product dispenser with diesel.

# **Fixed Blenders**

The ANDI interfaces to the following Wayne fixed blenders.

- **590** Multi hose, multi product dispenser without diesel.
- **590U** Single hose, multi product dispenser without diesel. Uses the same configuration as the 580.

## **Dispenser and 2400 Console Settings**

For the Wayne blenders to operate properly, several options must be set at the dispenser, at the Decade 2400 console, and at the POS.

#### 1- Dispenser Macro

The dispenser options are set via a macro. Below are the proper macro settings for the blenders.

Model Type	Macro Setting
590	7
395	13
580 D1 & 590U	10
580 D3	11

## 2-2400 Console Programming

Additional programming parameters must be set via the Decade 2400 console for proper dispenser operation.

a) Set Mode 18 for each fueling point. Mode 18 is the *Grade to Position* assignment for each fueling point. The table below summarizes proper mode setting for each type of blending dispenser.

Model Type	Mode 18 Setting
590	0465000
395	1005640
580 D1 & 590U	0050604
580 D3	0056400

b) Set Mode 03 for each fueling point. Mode 03 programs the *Grade* assignment for each fueling point. Below summarizes the proper setting for each type of blending dispenser.

Model Type	Mode 03 Setting
590	0540
395	0541
580 D1 & 590U	0540
580 D3	0540

c) Set Mode 17, sub- mode 6 *(blend grade).* This sets the Blend Ratio for product 6. The blend ratio must match the ratio that is set at the dispenser in option 51. The POS to ANDI blend value must match the Mode 17/6 value.

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## POS Product to Position Mapping

The following is a list of the Wayne product identification numbers:

- 1- Diesel
- 2- Not Used
- 3- Mid grade, *Non Blended Product*
- 4- Low grade
- 5- High grade
- 6- Blended product

The POS fuel product I.D. numbers must match the Wayne product I.D. numbers.

The tables below list the proper fueling point "*product to position*" assignment for each blender type. This programming is done via the *Fueling Point Configuration Menu* at the POS.

For proper operation the fueling point "product to position" assignment must match the configuration of mode 18, which is programmed via the Wayne Decade 2400 console.

The *blender type* setting is not used and should be set to zero (0).

Position	Product	
1	Not assigned	
2	Low grade	
3	Blended product	
4	High grade	
5	Not assigned	
6	Not assigned	
7	Not assigned	
8	Not assigned	

#### Model 590

The *blender type* setting is not used and should be set to zero (0).

Position	Product	
1	Diesel	
2	Not assigned	
3	Not assigned	
4	High grade	
5	Blended product	
6	Low grade	
7	Not assigned	
8	Not assigned	

# Model 395

\* The low grade and the high grade products may be switched depending on the position of the dispenser and the installation of the product lines.

The *blender type* setting is not used and should be set to zero (0).

Position	Product
1	Not assigned
2	Not assigned
3	High grade
4	Not assigned
5	Blended product
6	Not assigned
7	Low grade
8	Not assigned

## Models 580 D1 & 590 U

The *blender type* setting is not used and should be set to zero (0).

Position	Product	
1	Not assigned	
2	Not assigned	
3	High grade	
4	Blended product	
5	Low grade	
6	Not assigned	
7	Not assigned	
8	Not assigned	

Dispenser Model	Dispenser Macro	Mode 03 setting	Mode 18 setting	POS FP Positions
395	13	0541	1	1- Diesel
			0	2- Not Assigned
			0	3- Not Assigned
			5	4- High grade
			6	5- Blend grade
			4	6- Low grade
			0	7- Not Assigned
				8- Not Assigned
580 D1	10	0540	0	1- Not Assigned
			0	2- Not Assigned
&			5	3- High grade
			0	4- Not Assigned
590 U			6	5- Blend grade
			0	6- Not Assigned
			4	7- Low grade
				8- Not Assigned
580 D3	11	0540	0	1- Not Assigned
			0	2- Not Assigned
			3	3- High grade
			2	4- Blend grade
			1	5- Low grade
			0	6-Not Assigned
			0	7-Not Assigned
				8- Not Assigned
590	07	540	0	1- Not Assigned
			4	2- Low grade
			6	3- Blend grade
			5	4- High grade
			0	5- Not Assigned
			0	6- Not Assigned
			0	7- Not Assigned
				8- Not Assigned

# 3.1.3.4. Wayne Blending Quick Reference Guide

Note: "Not Assigned" = 0 product value.

# 3.1.4. Wayne and Gilbarco addressing

The SSC can support up to 16 fueling positions of Wayne dispensers on channel 5 (Primary dispenser channel) and up to 16 fueling positions of Gilbarco dispensers on channel 6 (Secondary dispenser channel).

In this Husky configuration the Wayne CATs and the Gilbarco CRINDs are not supported.

Wayne	Wayne Fueling Position			Fueling	Position
Fueling	Address	SSC	Fueling	Address	SSC
Position		Channel	Position		Channel
1	1	CH-5	1	1	CH-6
2	2	CH-5	2	2	CH-6
3	3	CH-5	3	3	CH-6
4	4	CH-5	4	4	CH-6
5	5	CH-5	5	5	CH-6
6	6	CH-5	6	6	CH-6
7	7	CH-5	7	7	CH-6
8	8	CH-5	8	8	CH-6
9	9	CH-5	9	9	CH-6
10	10	CH-5	10	10	CH-6
11	11	CH-5	11	11	CH-6
12	12	CH-5	12	12	CH-6
13	13	CH-5	13	13	CH-6
14	14	CH-5	14	14	CH-6
15	15	CH-5	15	15	CH-6
16	16	CH-5	16	16	CH-6

# 3.2. SSC Parameters Values and Options

The SSC keypad is not used to configure the SSC. The SSC configuration is done by the POS. The POS has to download all required parameters to the SSC. The SSC will start polling the dispensers and/or card readres only after the POS has downloaded station configuration data.

If the SSC has not receive the download from the POS the unit will display [CHXX Await Cnfg.]

## Parameters Downloaded from POS:

DPT Configuration Fuel Information Blending configuration Product Information Car Wash Information Cash / Credit Limits Mode of Service Default Price Level Sale Stacking Number of fueling points

# 3.3. Keypads

# 3.3.1. Gilbarco

	_	_	-	
1	2	3		Pay Outside Credit
4	5	6	Pay Inside Cash	Pay Inside Credit
7	8	9	No	Receipt Yes
Clear	0	Enter	Help	Cancel

Type 1



1	2	3		Pay Outside
4	5	6		Pay Inside
7	8	9	No	Receipt Yes
Clear	0	Enter	Help	Cancel

1	2	3	Pay Outside Debit	Pay Outside Credit
4	5	6	Pay Inside Cash	Pay Inside Credit
7	8	9	No	Receipt Yes
Clear	0	Enter	Help	Cancel

Туре 3



1	2	3	Pay Outside	
4	5	6		Pay Inside
7	8	9	Yes	Help
Clear	0	Enter	No	Cancel

# Type 5 "Info Screen (Virtual Pay Inside only) Type 6 "Info Screen (Virtual Pay inside Cash & Pay Inside Credit)

Note: Outside Debit and Outside Cash is also supported

# Advantage with Monochrome





Note: This type 5 and 6 keypad configuration will support the location of the Help, Cancel and ADA buttons on either side of the numeric keypad.

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#### Type 5 (Encore)

1	2	3
4	5	6
7	8	9
Clear	0	Enter





1	2	3	Pay Here	
4	5	6	Pay Inside	
7	8	9	Yes No	
Clear	0	Enter	Help	Cancel



1	2	3	Yes
4	5	6	No
7	8	9	Cancel
Clear	0	Enter	

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1	2	3	Pay Outside Credit
4	5	6	Pay Outside Debit
7	8	9	Pay Inside Cash
Clear/No	0	Enter/Yes	Cancel





1	2	3		Pay Outside Credit
4	5	6		Pay Inside
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel



1	2	3	Pay Outside Debit	Pay Outside Credit
4	5	6		Pay Inside
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel

1	2	3		Pay Outside Credit
4	5	6	Pay Outside Cash	Pay Inside
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel

Туре С



1	2	3	Pay Outside Debit	Pay Outside Credit
4	5	6	Pay Outside Cash	Pay Inside
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel



1	2	3	Yes
4	5	6	No
7	8	9	Help
Clear	0	Enter	Cancel

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1	2	3	Pay Outside Debit	Pay Outside Credit
4	5	6	Pay Inside Cash	Pay Inside Credit
7	8	9	Cancel	Help
Clear	0	Enter	No	Yes

Type F



1	2	3	Yes	No
4	5	6	Help	Cancel
7	8	9	Debit	
Clear	0	Enter		

Soft key Left		Soft key Right
Soft key Left	Husky Specific Prompts	Soft key Right
Soft key Left		Soft key Right
Soft key Left		Soft key Right





1	2	3
4	5	6
7	8	9
Clear	0	Enter



1	2	3	Outside Credit	
4	5	6	Inside Inside Cash Credit	
7	8	9	No Yes	
Clear	0	Enter	Help Cancel	

Type I

	T	y	ре	J
--	---	---	----	---



Cancel	1	2	3	
Re-print Receipt	4	5	6	
French English	7	8	9	Ĺ
	Clear	0	Enter	

1	2	3 YES		ATM/ DEBIT
4	5	6 NO		
7	8	9	HELP	
Clear	0	Enter	CANCEL	

Type L

Τν	pe	Μ

1	2	3	Pay Outside Credit		
4	5	6	Pay Outside Debit		
7	8	9	Pay Inside Cash		
Clear/ No	0	Enter/ Yes	HELP	CANCEL	

Туре	Ν
------	---

1	2	3	Outside Debit	
4	5	6	Outside Credit	Pay Inside
7	8	9	No Yes	
Clear	0	Enter	Cancel	



1	2	3	Outside Debit	
4	5	6	Outside Pay Credit Inside	
7	8	9	No Yes	
Clear	0	Enter	Help Cancel	

Туре Р

1	2	3	Pay Inside Cash	Pay Inside Credit
4	5	6	Pay Outside Credit	Pay Outside Debit
7	8	9	YES	NO
Clear	0	Enter	HELP	CANCEL

#### Type Q (EPP in T-DES - Graphics - Advantage and Encore 300 models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the **HELP** key twice, functions as the **ADA** key.

				Auxiliary Keypad
1	2	3	Yes	Outside Debit
4	5	6	No	Outside Credit
7	8	9	Cancel	Pay Inside
Clear	0	Enter	Help	ADA

#### Type R

#### (EPP in T-DES – Single-line - Advantage and Encore 300 models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

_	_			Auxiliary Keypad
1	2	3	Yes	Outside Debit
4	5	6	No	Outside Credit
7	8	9	Cancel	Pay Inside
Clear	0	Enter	Help	

#### **Type S** (EPP in S-DES – Graphics - Advantage and Encore 300 models)

#### Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

**3.** Pushing the **HELP** key twice, functions as the **ADA** key.



#### Type T (EPP in S-DES – Single-line - Advantage and Encore 300 models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

				_	Auxiliary Keypad
1	2	3	Yes		Outside Debit
4	5	6	No		Outside Credit
7	8	9	Cancel		Pay Inside
Clear	0	Enter	Help		

#### Type U (EPP in T-DES – Graphics - Encore 500 models)

#### Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the **HELP** key twice, functions as the **ADA** key.



#### Type V (EPP in S-DES – Graphics - Encore 500 models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the **HELP** key twice, functions as the **ADA** key.



#### Type W (EPP in T-DES – Graphics - Encore 500 S ECIM models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

**3.** Pushing the **HELP** key twice, functions as the **ADA** key.



#### Type X (EPP in S-DES – Graphics - Encore 500 S ECIM models)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the **HELP** key twice, functions as the **ADA** key.



**Type Y** (EMV in S-DES – Compatible mode)

Notes:

1. EMV returns different values for CANCEL and ENTER when in buffered mode. The keys in this reflect the "normal" returns. CRIND code is responsible for handling the special case when in buffered

1	2	3	Cancel	Yes
4	5	6	Clear	No
7	8	9		E Z F
Shift	0	Help		E R



#### Type Z

(EPP in T-DES – Graphics – Advantage and Encore 300 models w/o Auxiliary keys) Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the **HELP** key twice, functions as the **ADA** key.

1	2	3	Yes	
4	5	6	No	
7	8	9	Cancel	
Clear	0	Enter	Help	ADA

#### Туре а

#### (EPP in S-DES – Graphics – Advantage and Encore 300 models w/o Auxiliary keys) Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

2. Column 4 does NOT exist on the physical keypad. It is included in this diagram only as a place holder.

3. Pushing the HELP key twice, functions as the ADA key.

1	2	3	Yes
4	5	6	No
7	8	9	Cancel
Clear	0	Enter	Help

ADA

#### Type b (CK Generic EPP w/o Auxiliary keys)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

1	2	3		
4	5	6		
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel

ADA

**Type c** (CK Shell branded EPP with Auxiliary keys)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

1	2	3	Debit Outside	
4	5	6		
7	8	9	No	Yes
Clear	0	Enter	Help	Cancel

#### **Type d** (CK ExxonMobil branded EPP with Auxiliary keys)

Notes:

1. Encrypting Pin Pads (EPP's) differ from other in the values that they return.

r			<u> </u>	<b>•</b> ••
			Debit	Credit
1	2	3	Outside	Outside
	_	C C	0 0.1010.0	• • • • • • • • •
			Cooh	Cradit
			Cash	Credit
			Inside	Inside
4	5	6		
7	8	q	No	Yes
'	U	J		100
-	_			
Clear	0	Enter	Help	Cancel

ADA

#### 3.3.2. Tokheim

1	2	3		Pay Outside Credit	
4	5	6	Pay Inside Cash	Pay Inside Credit	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Type 1

Type 2

Pay	Inside	Pay	Here
Rec	ceipt Io	Receipt Yes	
1	2	3	C I
4	5	6	e a r
7	8	9	En
Help	0	Cancel	t e r

1	2	3		Pay Outside	
4	5	6		Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Туре 3



1	2	3		Pay Outside	
4	5	6		Pay Inside	
7	8	9	No	Yes	
Clear	0	Enter	Help	Cancel	

1	2	3		Pay Outside Credit	
4	5	6	Pay Inside Cash	Pay Inside Credit	
7	8	9	No	Yes	
Clear	0	Enter	Help	Cancel	

Type 5

## Type 6

1	2	3	Pay Outside Debit	Pay Outside Credit	
4	5	6	Pay Inside Cash	Pay Inside Credit	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

1	2	3	Debit Here	Credit Here	
4	5	6		Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Type 7



1	2	3	Pay Outside		
4	5	6		Pay Inside	
7	8	9	Yes	Help	
Clear	0	Enter	No	Cancel	

	Start	

1	2	3		Pay Inside	
4	5	6		Pay Here	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Type 9

Туре А

1	2	3		Pay Outside	
4	5	6		Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

1	2	3	Pay Outside Debit	Pay Outside Credit	
4	5	6		Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Туре В

Туре С

1	2	3		Pay Outside Credit	
4	5	6	Pay Outside Cash	Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

1	2	3	Pay Outside Debit	Pay Outside Credit	
4	5	6	Pay Outside Cash	Pay Inside	
7	8	9	No	Yes	S t
Clear	0	Enter	Help	Cancel	a r t

Type D

## Туре Е

1	2	3	Yes	
4	5	6	No	
7	8	9	Help	S t
Clear	0	Enter	Cancel	a r t

#### Type F

(Premier Graphics Keypad – Start button, Soft key, Cancel) This keypad is supported regardless of keypad setting

#### Note: Outside Debit and Outside Cash is also supported



Туре	G
------	---

1	2	3	Outside Credit		
4	5	6	Outside Debit		
7	8	9	Yes	No	
Clear Cancel	0	Enter	Help		

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1	2	3	Help	Y
4	5	6	Cancel	E S
7	8	9		Z
Clear	0	Enter		Ο





1	2	3	Outside Debit	Outside Credit	
4	5	6		Pay Inside	
7	8	9	Yes	Help	
Clear	0	Enter	No	Cancel	

Туре Ј	(DPT & OPT)
--------	-------------

1	2	3	Yes		
4	5	6	No		
7	8	9			Η
Clear	0	Ok		Cancel	L P

#### 3.4. Peripheral Devices

#### 3.4.1. Tank Gauge Systems

The ANDI/SSC uses Channel 13 to interface to the Veeder-Root Device. The SSC is connected to the Serial board on a TLS 250 through 350, and it may be connected to the DIM board on a 350R.

When the SSC is connected to the DIM board on a TLS 350R it will send real-time fuel transaction data i.e. sale started, sale complete, volume dispensed, meter readings etc. This is accomplished by implementing the Veeder-Root Dispenser Interface Protocol (a proprietary interface defined by Veeder-Root. to the TLS 350R). This will allow the TLS to utilize the AccuChart Automatic Tank Calibration feature for underground storage tank reconciliation.

Configure the TLS-250/350/350R or the Red Jacket communication parameters as follows:

#### Baud Rate - 9600, Parity - Odd, Stop Bits - 1, Data Bits - 7

#### Notes:

On a TLS-250 the communication parameters are set using a rotary switch and some DIP switches, (please refer to the TLS 250 manual).

On a TLS-350/350R the communication parameters are programmed via the TLS keyboard (please refer to the TLS 350/350R manual).

No additional SSC configuration is needed, the SSC will automatically check if it is connected to a DIM card. If not, the SSC will not send any Dispenser Interface commands to the TLS. Communicating with other devices requires POS programming.

To display the TLS link status press the "D" key on the SSC keyboard.

CH-13 Link Up TLS RS-232 FP

Once the SSC detects it is connected to a DIM board the device name changes to TLS-R

CH-13 Link Up TLS-R RS-232 FP

#### 3.4.2. Car Wash Controllers

The following requirements must be met in order for the Car Wash controllers to communicate to the "ANDI".

Car Wash controller	Software Version
Ryko Code A Wash III	"8B" or newer
Ryko Code A Wash IV	"V" <sup>(1)</sup>
Unitec POS 4000	"6.50" or newer <sup>(2)</sup>
Unitec/Interlink	Any version
Kesseltronics	Any version
PDQ	Any version

#### Notes:

1. The Ryko Code A Wash IV should communicate to the ANDI using any version of software. However, Ryko recommends that the controller be upgraded to the latest version.

2. The Unitec software must be able to support External POS 1, 2 or 3. This information may be found either on the PROM label which is located inside the controller, or via the configuration report printed from the controller. There will be a line on the report indicating the "External POS" type.

The Unitec controller must be programmed to use the Ryko protocol. See section 6.2.10 in the External POS Menu of the Unitec manual. Set POS offset to "0", Down. Set External POS type to "2". Set baud rate to 9600.

If the Unitec hardware version is 6.1, a (SA1606) 9 pin adapter (which can be ordered from Unitec, if required) must be used to connect the serial port to the communication cable. If the hardware version is 6.2 or higher, the communication cable must be connected directly to the 9 pin serial port.

To distinguish 6.1 from 6.2 hardware, look at the label attached to the base of the unit. If the Model field has "POS4000" then it is 6.1 hardware. If it has "POS4000/2" (or /3 etc.) then it is 6.2 or higher hardware. The 6.2 and higher cable pinouts are standard for a 9-pin DTE serial port, which is not the case for 6.1 units.

3. The Ryko Code A Wash II will not work with the ANDI system. It can be upgraded to a Code A Wash III.

#### 3.4.1. Fuel Price Signs

The ANDI controller supports electronic price sign controllers.

The following signs communicate with the ANDI controller via the use of the ANDI protocol message set. These devices physically connect to an available POS RS232 for communications.

- PWM
- Daktronics

For specific versions available with support for the FMD protocol, please visit the Allied Electronics, Inc. website and review the release notes for the system in question. The release notes can be found at the link noted below:

http://www.alliedelectronics.com/Software\_Release\_Notes.html

The controllers noted above may have specific software version requirements for the support of the ANDI protocol interface. Please contact the respective manufacturer for specific details.

Other sign integrations are currently under development. Please contact Allied Electronics, Inc. for up to date details regarding other possible signs that have integrated to the controller.

4. Service

## For Technical Assistance Concerning The

## Installation / Programming / or Troubleshooting Procedures

## After Reading This Manual

## Contact

## **Allied Technical Support Group**

1-800-223-3619 (Outside PA Only)

OR

## (215) 788-4943

## Visit our website at: www.alliedelectronics.com

#### 4.1. SSC Diagrams

#### 4.1.1. SSC Main Board



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#### 4.1.2. SSC Main Board Descriptions

- 1. Speaker Volume Adjustment.
- 2. Serial Number Location.
- 3. LCD Ribbon Cable Connector.
- 4. Keypad for Programming.
- 5. LCD Display Contrast Adjustment.
- 6. Code Board SIMM Connector. (Used for Code Board)
- 7. Ram Board SIMM Connector. (Used for 512K BATRAM Bd.)
- 8. Expansion/Upgrade SIMM Connector. (Used for additional 512K BATRAM Bd).
- 9. ISA Slots #1 & #2 (For Future Use).
- 10. Connector for DC Power Supply
- 11. Power Supply Test Points & LEDS (+5VDC, +12VDC, +28VDC & GND).
- 12. Reset Push Button Switch.
- 13. CH1 CH16 Card Edge Connectors, for Communication Boards.
- 14. CH1 CH16 Ribbon Cable Connectors, for Male DB-25 Connectors.

#### 4.1.3. Power Supply



#### Proper DC Voltages for this power supply

5VDC	5.2 VDC
12VDC	13.5 - 14.7 VDC
28VDC	27.1 - 29.3 VDC

**Note:** When adjusting voltages, <u>ALL</u> voltages increase/decrease simultaneously. The 5VDC is the most critical, and **must be set to 5.2 VDC**.

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#### Procedure for setting the Power Supply Voltage

- 1). The power supply is located in the lower right hand corner of the SSC enclosure. Remove AC from the unit prior to removing the cage covering the power supply.
- Leave all communication boards, cables, code and ram boards in place when setting the power supply voltage. It is important to set this voltage to the correct output level while the SSC is under <u>normal load</u> conditions.
- 3) Locate R60 on the 150KV Model and R58 on the 160KV Model from the "Power Supply diagrams" on previous pages, (a blue colored surface-mounted potentiometer). The potentiometer controls all output voltages of the power supply. The 5 volt DC output is the most critical voltage.
- 4) Set the multi-meter to DC voltage measurement. Using an alligator clip, connect the ground line of the multi-meter to the ground measurement point (TP4) of the SSC main board. The ground measurement point is located on the lower lefthand corner of the SSC main board.
- 5) Use a small, insulated slotted screw driver to turn the swipe of the potentiometer. To increase the output voltage, turn the potentiometer's adjustable swipe in a clockwise direction. To decrease the output voltage, turn the adjustable swipe in a counter- clockwise direction. Measure the 5 volt line at the 5 v test point (TP1) located in the lower left-hand corner of the SSC main board.

# Important: When adjusting the voltage, it is important not to touch any surface or components on the power supply. Doing so can damage the power supply or SSC main board.

- 6) Adjust the 5V DC output until it reads 5.2VDC.
  - 12V DC should read in the range of 13.5V 14.7VDC 28V DC should read in the range of 27.1V 29.3VDC
- 7) Be sure the unit is off before reinstalling the power supply screen. Make sure the rubber grommet of the power supply cable is in the notch of the screen.

Again, be careful not to touch the power supply with the metal screen, to avoid damage to the power supply or SSC main board.

#### 4.1.4. LCD Display



#VC16203TANR LCD Display board with cable

The Liquid Crystal Display (LCD) is used for viewing status messages and programming status on the SSC. The LCD is connected to the SSC main board at connector CON 1. The proper orientation of the LCD ribbon cable is to have the red stripe on the left hand side of the cable, aligning it with Pin 1 of CON 1 on the SSC main board.

#### Note:

If the LCD is positioned in any other way, damage may occur to the LCD and/or the SSC main board.

#### 4.1.5. Code & Ram Boards



#499-2810  $^{(1)}$  Code Board

Note: <sup>(1)</sup> Jumper JP2 - Should jump pin D to center pin.

<u>IMPORTANT:</u> When replacing the Code board the SSC will lose all totals & programming. Configuration must be sent via the POS.



#499-2840 512K Batram Board


#### Installation of Code and Ram Boards:

**Important:** Note that when replacing the Code board the SSC will loose all totals & programming. Configuration must be sent via the POS.

The proper technique to insure correct installation of the Code and Ram Boards is to gently insert the board at an angle into the SIMM connector making sure that the contacts on the board match the contacts in the SIMM connector. Next, push the board towards the right until you feel a slight click. The board is now locked into the SIMM connector. **You must always install the Code Board first, followed by the Ram Board**. This is due to the physical relationship between the Code Board and the Ram Board.

#### Removal of Code and Ram Boards:

To remove the Code Board or Ram Board you must release the metal tabs that lock the boards into the SIMM connectors. Gently push the top tab upwards while simultaneously gently pushing down on the bottom tab. At this point the board will move towards the left, away from its SIMM connector. Remove the board by gently pulling it out of the SIMM connector with your hands at an angle. You must always remove the Ram Board first, followed by the Code Board. This is due to the physical relationship between the Code Board and the Ram Board.

#### 4.1.6. All Communication Boards

Below are the possible communication boards that can be used in the Generic SSC systems.



# 00399-1610-F FULLY POPULATED RS-232 BOARD

RS232-Fully Populated Bd. P/N 399-1610-F and 399-2610



RS-485 Card Reader Bd. P/N 499-2710



RS485 4 Channel Card Reader Bd. P/N 499-4710

#### Note:

A more detailed description of each communication board is located in the "Communication Boards" section

#### 4.2. Communication Boards

Each communication board has a specific application and may require dip switches to be configured and or jumpers to be positioned for proper operation. To assist service personnel with troubleshooting the SSC Interface, there are LED's on certain communication boards. The correct color of the LED's and their proper sequences are listed below.

Note:

When installing communication boards, the component side  $\underline{\text{MUST}}$  face towards the center of the SSC main board.

#### 4.2.1. 12 Volt Serial Board - P/N 399-1512

This board is used for communicating to Tokheim dispensers. The 12 Volt serial board supports up to 2 Distribution boxes per SSC Channel, and may be installed in Channel 5 or 6.

#### Proper LED sequence for Ch.5 & or Ch.6:

(1) Tokheim distribution box connected.

RXA LED LED will flicker red TX LED will flicker red RXB LED will remain blank

(2) Tokheim distribution boxes connected.

RXA LED will flicker red TX LED will flicker red RXB LED will flicker red



#### 4.2.2. RS-232- Fully Populated Board - P/N 399-1610-F and 399-2610

This communication board has multiple applications, including Interfaces to the POS, Wayne PIB, Car Wash, Debit, TNK, Price Sign and Remote access.

The RS232 communication board does not have any dip switch or jumper settings.

The proper LED sequence is as follows:

- DCD LED Status N/A
- DSR LED Constantly lit red
- RI LED Status N/A
- DTR LED Constantly lit red
- CTS LED Constantly lit red
- RTS LED Constantly lit red
- RXD LED Constantly lit green and flicker red when data is received
- TXD LED Constantly lit green and flicker red when data is transmitted



#### 4.2.3. 2-Wire / 4-Wire Current Loop Board - P/N 499-2410

This communication board has three applications.

- 1. Gilbarco dispensers via a Gilbarco Universal or Blue/Black Distribution Box.
- 2. Gilbarco CRINDs via a Gilbarco Universal Distribution Box.
- 3. Mechanical Dispensers via an ICB (Inter-Connect Box).

There are two steps necessary to verify the communication board is setup correctly.



**\*NOTE:** Part number 499-2410 communication board is a direct replacement for part number 399-1410-Gil. The existing units installed in the field <u>do not</u> need to be replaced with this newer version. As of January 1995, the newer version will be the only version available.

#### 4.2.4. RS-485 Card Reader Board - P/N 499-2710

This communication board has a dual application. The first application is used for communicating to the Tokheim DPT interface. The second application is used for communicating to the Wayne CAT interface without the CAT IF board installed. The RS485 communication board has a jumper (JP3) that must be set to LPBK position.

The proper LED sequence is as follows:

RXD LED will rapidly flicker green TXD LED will rapidly flicker red TXE LED will flicker yellow

Note:

This board has replaced P/N is 399-1710. (Does not interface with the CAT IF board.)



#### 4.2.5. RS-485 Card Reader Board - P/N 499-3710



#### 4.2.6. RS-485 Four-Channel Communication Board - P/N 499-4710

This communication board enables you to interface to the Dresser-Wayne CATS. (The Dresser-Wayne CAT IF board is not used with this configuration.) This board has four separate communication channels. Each channel supports up to eight (8) CATS. Four two-pin headers enable or disable each channel. To enable a channel, you must install a "jumper" on the appropriate two-pin header. JP3 enables channel one. JP4 enables channel two. JP5 enables channel three. JP6 enables channel four. In addition, JP1 is a three-pin header that must be set to the "LPBK" position. A jumper is placed on the center pin to "LPBK" side.

		JP4 Note:
The proper LED sequence is as follows:		
RXD LED will rapidly flicker green	RXD⇒	
TXD LED will rapidly flicker red	TXD⇒	
TXE LED will flicker yellow	TXE ⇔	

JP6

JP1

JP5

#### 4.3. Cable Pin Assignments

#### 4.3.1. POS Communication Cables

The SSC supports up to 7 POSs. The POS is a PC Based computer which runs the Point-Of-Sale software. The serial port on the POS can be either a DB-25 or a DB-9 connector.

#### SSC (CH1 - CH4 & CH9 - CH12) RJ45 adapter to POS (Serial Port, DB25) (Part #HT9325-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	CAT 5 Cable (T568B Spec.)			RJ45 Adapter Pins	POS DB25 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	3 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	2 TXD
RTS 4	(Grn) 5		Wht/Blu		5 (Grn)	5 CTS
CTS 5	(Red) 4		Blue		4 (Red)	4 RTS
DSR 6	(Brn) 7		Wht/Brn		7 (Brn)	11 N/C 20 DTR
GND 7	(Blu) 1		Wht/Org		1 (Blu)	7 GND
DTR 11 N/C 20	(Org) 2		Orange		2 (Org)	6 DSR

#### SSC (CH1 - CH4 & CH9 - CH12) RJ45 adapter to POS (Serial Port, DB9) (Part #HT9359-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	CAT 5 Cable (T568B Spec.)			RJ45 Adapter Pins	POS DB9 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	2 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	3 TXD
RTS 4	(Red) 4		Blue		4 (Red)	8 CTS
CTS 5	(Grn) 5		Wht/Blu		5 (Grn)	7 RTS
DSR 6	(Brn) 7		Wht/Brn		7 (Brn)	4 DTR
GND 7	(Blu) 1		Wht/Org		1 (Blu)	5 GND
DTR 11	(Org) 2		Orange		2 (Org)	6 DSR

#### 4.3.2. Gilbarco Pump and CRIND Control Cables

Up to **16 fueling positions** may be connected to the SSC on each dispenser communications Channel (CH5 and CH6). Up To **32 CRINDs** may be connected to the SSC at CH7. Each Channel must have a 2-wire custom cable which terminates in either a 2 pin male CPC (circular plastic connector), a female DB-9 connector or a RJ45 connector.

Pump Control $\Rightarrow$ "SSC CH5 and CH6 to Gilbarco D-Box"CRIND Control $\Rightarrow$ "SSC CH7 to Gilbarco D-Box"

The connections are as follows:

Pin-1 is jumped to Pin-3 at the SSC end.

Interface board switches should be set to 45 ma/2 wire.

#### (1) Circular Plastic Connector



#### SSC (CH5, or CH6) To the Gilbarco (CPC)

#### (2) DB-9 Connectors

SSC (CH5, CH6 or CH7) RJ45 adapter to the Gilbarco (DB9 Female) (Part #HT9323B-ADP "Pump" / Part #HT9323C-ADP "CRIND")

SSC DB25 Female Pins	RJ45 Adapter Pins	CAT 5 Cable (T568B Spec.)			RJ45 Adapter Pins	Gilbarco DB9 Female Pins
1	(Red) 4 (Blk) 3		Blue Wht/Grn		4 (Red) 3 (Blk)	7 + 6 -

#### (3) RJ-45 Connectors

#### SSC (CH5, CH6 or CH7) RJ45 adapter to the Gilbarco (RJ45) (Part #HT9385B-ADP "Pump" / Part #HT9385C-ADP "CRIND")

SSC	RJ45	(	Gilbarco		
DB25 Female	Adapter		RJ45		
Pins	Pins		Pins		
1 3 + 5 - 7	(Brn) 7 (Yel) 6		Wht/Brn Green		7+

#### 4.3.3. Gilbarco Security Module Cable

The SSC uses Channel 8 to interface to the GSM.

# The GSM (Gilbarco Security Module) is required for CRIND systems with debit support.

The serial port on the GSM has a DB-9 connector which is to be connected to Channel 8 of the SSC. The cable pinouts are as follows:

#### SSC (CH8) RJ45 adapter to the GSM (Part #HT9330-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	CAT 5 Cable (T568B Spec.)		RJ45 Adapter Pins	Gilbarco GSM DB9 Male Pins	
TXD 2	(Red) 4		Blue		4 (Red)	3 RXD
RXD 3	(Blk) 3		Wht/Grn		3 (Blk)	2 TXD
RTS 4	(Grn) 5		Wht/Blu		5 (Grn)	9 CTS
GND 7	(Wht) 8		Brown		8 (Wht)	7 GND
6 — 11 —						

Note: The GSM cable supplied by Gilbarco will <u>not</u> work with the SSC.

The Allied GSM cable shown above must be used. When the Gilbarco Debit option is ordered from Allied a standard 25' GSM/SSC cable will be supplied. See the *"Cable Part Numbers"* section for other available lengths.

#### 4.3.4. Tokheim Pump Control (Single)

Up to 2 Tokheim 98 or 67 boxes may be connected on each dispenser communications Channel. Each box must have a 6-wire custom cable which terminates in a 16-position male CPC (Circular Plastic Connector).

This cable connects to CH5 or CH6 and supports up to 16 fueling positions.

Pin-1 (Drain)	Connect to CPC-16
Pin-2 (TxD)	Connect to CPC-2
Pin-3 (RxD)	Connect to CPC-3
Pin-4 (Ground)	Connect to CPC-6
Pin-5 (Em. Stop)	Connect to CPC-10
Pin-6 (Em. Stop)	Connect to CPC-11

## SSC (CH5 or CH6) RJ45 adapter to the Tokheim Circular connector (Part #HT9303-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	( (	CAT 5 Cat T568B Spe	ble ec.)	RJ45 Modular Jack Pins	Tokheim Circular Connector Pins	
DRN 1	(Grn) 5		Wht/Blu		5 (Grn)	16 DRN	
TXD 2	(Brn) 7		Wht/Brn		7 (Brn)	2 TXD	
RXD 3	(Red) 4		Blue		4 (Red)	3 RXD	
GND 4	(Blu) 1		Wht/Org		1 (Blu)	6 GND	
EST 5	(Blk) 3		Wht/Grn		3 (Blk)	10 EST	
EST 6	(Wht) 8		Brown		8 (Wht)	11 EST	

#### 4.3.5. Tokheim Pump Control (Dual)



#### SSC (CH5 ,6) To the Tokheim Dual Cable (2 Dist. Boxes) (Part #HT9304-# ft)

SSC			•	TOK	
DB25 Fen	nale		Circula	r Conr	nector
Pins	i i i i i i i i i i i i i i i i i i i			Pins	
1		Shield		16	
2		Brown		2	
3		Red		3	1st
4		Blue		6	Cable
5		Violet		10	
6		White		11	
7		Shield		16	
8		Brown		2	
g		Red		3	2nd

9	 Red	 3	2nd
10	 Blue	 6	Cable
11	 Violet	 10	
12	 White	 11	

#### 4.3.6. Tokheim DPT and OPT

SSC CH7/CH12	69 Interface Box (J1)	Function	
Pin 1	Screw 4	Shield	
Pin 2	Screw 2	RS 485 +	
Pin 3	Screw 1	RS 485 -	
Pin 4	Screw 3	Ground	

#### SSC (CH7) RJ45 adapter to the Tokheim DPT (Part #HT9301-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	CAT 5 Cable (T568B Spec.)			.J45 apter C Pins (T		ble ec.)	RJ45 Modular Jack Pins	Tokheim #69 Box J1 Connector Screws
1	(Grn) 5		Wht/Blu		5 (Grn)	4			
2	(Wht) 8		Brown		8 (Wht)	2			
3	(Red) 4		Blue		4 (Red)	1			
4	(Blk) 3		Wht/Grn		3 (Blk)	3			

**Note:** up to 32 Tokheim DPTs may be connected to the ssc on CH-7. Up to 8 Tokheim OPTs may be connected to the ssc on CH-12 via the Tokheim #69 box. A #18 awg 3 conductor shielded cable rated at 600 volts oil and gas resistant must be used for DPT and OPT communication, Allied part #28318 or equivalent.

**Caution**: The DPT and the OPT cable cannot be installed in the same conduit as the intercom cable or high voltage lines. Serious damage to the DPT, OPT and the SSC may result if the cable is not installed properly.

#### 4.3.7. Wayne PIB/Electronic Central Dispenser Control Cable

The SSC uses a Fully Populated RS232 communication board in Channel 5 to interface to the Wayne PIB/dispensers. Up to 24 fueling positions may be connected. Channel 5 must have a 7-wire custom cable which terminates in a female DB-25 connector.

#### SSC (CH5) RJ45 adapter to the Wayne PIB (Part #HT9339-ADP)

SSC DB25 Female Pins	RJ45 Adapter CAT 5 Cabl Pins (T568B Spec			ec.)	RJ45 Adapter Pins	Wayne/PIB DB25 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	3 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	2 TXD
RTS 4	(Red) 4		Blue		4 (Red)	5 CTS
CTS 5	(Grn) 5		Wht/Blu		5 (Grn)	4 RTS
DSR 6 — N/C 8 —	(Org) 2		Orange		2 (Org)	☐ 11 DTR ☐ 20 N/C
GND 7	(Brn) 7		Wht/Brn		7 (Brn)	7 GND
DTR 11	(Blu) 1		Wht/Org		1 (Blu)	8 DCD 6 N/C

#### 4.3.8. Tank Gauge Cables and RJ45 Adapters

The SSC uses Channel 13 to interface to the Veeder-Root or Equivalent tank gauge systems. Configure the tank gauge communication parameters as follows:

#### Baud Rate: 9600 Parity: Odd Stop Bits: 1 Data Bits: 7

#### 4.3.8.1. Veeder Root TLS

On a TLS-250, the communication parameters are set using a rotary switch and DIP switches, (please refer to the TLS 250 manual).

On a TLS-350, the communication parameters are programmed via the TLS keyboard (please refer to TLS 350/350R manual).

#### SSC (CH13) RJ45 adapter to the VR TLS (Part #HT9338-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	(	CAT 5 Cab T568B Spe	ble ec.)	RJ45 Adapter Pins	TLS DB25 Male Pins
TXD 2 RXD 3 RTS 4 CTS 5 DSR 6	(Blk) 3 (Wht) 8		Wht/Grn Brown		3 (Blk) 8 (Wht)	3 RXD 2 TXD
GND 7	(Red) 4		Blue		4 (Red)	7 GND

#### 4.3.8.2. Red Jacket ST

#### SSC (CH13) RJ45 adapter to the Red Jacket "ST" tank gauge

SSC DB25 Female Pins	RJ45 Adapter Pins	(	CAT 5 Cab T568B Spe	ble ec.)	RJ45 Modular Jack Pins	Red Jacket DB9 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	2 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	3 TXD
CTS 5	(Grn) 5		Wht/Blu		5 (Grn)	7 RTS
GND 7	(Red) 4		Blue		4 (Red)	5 GND

#### 4.3.8.3. Omntec OEL8000 II

#### SSC (CH13) RJ45 adapter to the OMNTEC Model OEL8000 II Tank / Leak detection system

SSC DB25 Female Pins	RJ45 Adapter Pins	(	CAT 5 Cab T568B Spe	ble ec.)	RJ45 Modular Jack Pins	OMNTEC DB9 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	3 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	2 TXD
GND 7	(Red) 4		Blue		4 (Red)	5 GND

#### 4.3.8.4. OPW EECO

#### SSC (CH13) RJ45 adapter set to the OPW EECO #1500, 2000, 3000 (Part #HT9396-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) ()	CAT 5 Cable 568B Spec	e c.)	RJ45 Modular Jack Pins	EECO DB9 Male Pins
TXD 2 RXD 3 RTS 4 CTS 5	(Org) 2 (Blk) 3		Orange Wht/Grn		2 (Org) 3 (Blk)	2 RXD 3 TXD
GND 7 DSR 6 DTR 11	(Grn) 5		Wht/Brn		5 (Grn)	5 TXD 7 RTS 8 CTS

#### 4.3.8.5. Incon Tank Sentinel

# SSC (CH13) RJ45 adapter set to the Incon Tank Sentinel (Part #HT9389-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) ()	CAT 5 Cabl [568B Spec	e c.)	RJ45 Modular Jack Pins	Incon/Comm 2 DB9 Female Pins
TXD 2 RXD 3 RTS 4	(Org) 2 (Blk) 3		Orange Wht/Grn		2 (Org) 3 (Blk)	2 RXD 3 TXD
CTS 5 GND 7 DSR 6 DTR 11	(Grn) 5		Wht/Brn		5 (Grn)	4 DTR 5 Gnd

#### 4.3.9. Car Wash Communication

The SSC uses channel 14 to interface to the car wash controller. The following car wash controllers are supported.

#### 4.3.9.1. Ryko Code A Wash III and Kesseltronics Standard

# SSC (CH14) RJ45 adapter to the Ryko Code-A-Wash III and Kesseltronics Standard (*Part #HT9348-ADP*)

SSC DB25 Female Pins	RJ45 Adapter Pins	C (T	CAT 5 Cabl 568B Spec	e c.)	RJ45 Modular Jack Pins	Car Wash DB9 Male Pins	
TXD 2 RXD 3 RTS 4	(Wht) 8 (Red) 4		Brown Blue		8 (Wht) 4 (Red)	8 RXD 9 TXD	
DSR 6 DTR 11 GND 7	(Blk) 3		Wht/Grn		3 (Blk)	☐ 1 4 CTS 7 Gnd	

# 4.3.9.2. Ryko Code A Wash IV (Serial number less than 166600), Unitec POS 4000 and Portal Ti

# SSC (CH14) RJ45 adapter to the Ryko Code A Wash IV (Serial number less than 166600), Unitec POS 4000 and Portal Ti

#### (Part #HT9344-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	RJ45 Adapter Pins (	CAT 5 Cab T568B Spe	ble ec.)	RJ45 Adapter Pins	Car Wash DB9 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	2 RXD
RXD 3	(Wht) 8		Brown		8 (Wht)	3 TXD
RTS 4	(Grn) 5		Wht/Blu		5 (Grn)	8 CTS
CTS 5	(Red) 4		Blue		4 (Red)	7 RTS
GND 7	(Brn) 7		Wht/Brn		7 (Brn)	5 GND
DSR 6	(Org) 2		Orange		2 (Org)	4 DTR
DTR 11	(Blu) 1		Wht/Org		1 (Blu)	6 DSR

#### 4.3.9.3. Ryko Code A Wash IV (Serial number "166600" or greater")

SSC (CH14) RJ45 adapter to the Ryko Code A Wash IV (S/N 166600 or greater) (Part #HT9352-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) ()	CAT 5 Cabl [568B Spec	e c.)	RJ45 Modular Jack Pins	Car Wash DB9 Female Pins
TXD 2 RXD 3 RTS 4	(Blk) 3 (Wht) 8		Wht/Grn Brown		3 (Blk) 8 (Wht)	2 RXD 3 TXD
GND 7	(Brn) 7		Wht/Brn		7 (Brn)	5 Gnd

#### 4.3.9.4. Unitec Enterlink

### SSC (CH14) RJ45 adapter to the Unitec/Enterlink (Part #HT9352-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) (1	CAT 5 Cabl [568B Spec	e c.)	RJ45 Modular Jack Pins	Enterlink DB9 Female Pins
TXD 2 RXD 3 RTS 4 CTS 5 DSR 6	(Blk) 3 (Wht) 8		Wht/Grn Brown		3 (Blk) 8 (Wht)	2 RXD 3 TXD
DTR 11 <sup></sup> GND 7	(Brn) 7		Wht/Brn		7 (Brn)	5 Gnd

#### 4.3.9.5.PDQ

## SSC (CH14) RJ45 adapter to the PDQ (Part #HT9352-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	RJ45 Adapter CAT 5 Cable Pins (T568B Spec.)			RJ45 Modular Jack Pins	PDQ DB9 Female Pins	
TXD 2 RXD 3 RTS 4 CTS 5 DSR 6 DTB 11	(Blk) 3 (Wht) 8		Wht/Grn Brown		3 (Blk) 8 (Wht)	2 RXD 3 TXD	
GND 7	(Brn) 7		Wht/Brn		7 (Brn)	5 Gnd	

#### 4.3.9.6. Kesseltronics Advanced dual bay via the MUX PAP isolator box

SSC (CH14) RJ45 adapter to the Kesseltronics "Advanced Dual bay" via MUX PAP isolator box /DB9 (Part #HT9352-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) T)	CAT 5 Cabl 568B Spec	e c.)	RJ45 Modular Jack Pins	Kesseltronics ADB DB9 Female Pins
TXD 2 RXD 3 RTS 4 CTS 5 DSR 6	(Blk) 3 (Wht) 8		Wht/Grn Brown		3 (Blk) 8 (Wht)	2 RXD 3 TXD
DTR 11 <sup></sup> GND 7	(Brn) 7		Wht/Brn		7 (Brn)	5 Gnd

## SSC (CH14) RJ45 adapter to the Kesseltronics "Advanced Dual bay" via MUX PAP isolator box /RJ45 (Part #HT9406-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	) T)	CAT 5 Cabl 568B Spec	e c.)	Kesseltronics ADB RJ45 Pins
TXD 2 RXD 3 RTS 4	(Org) 2 (Blk) 3		Orange Wht/Grn		2 RXD 3 TXD
GND 7	(Red) 4		Blue		4 GND

#### 4.3.10. Fuel Price Sign Communication

The SSC uses channels 9, 10, 11 or 12 and to interface to Electronic price signs. The following price signs are supported.

#### 4.3.10.1. Daktronics Price Sign

# SSC (CH9, 10 or 11) RJ45 adapter set to the Daktronics Price Sign (Part #HT9359D-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	(	CAT 5 Cab T568B Spe	ble ec.)	RJ45 Modular Jack Pins	Daktronics DB9 Female Pins
TXD 2	(Blk) 3		Wht/Grn		3 (Blk)	2 RXD
RXD 3	(Whť) 8		Brown		8 (Wht)	3 TXD
RTS 4	(Red) 4		Blue		4 (Red)	8 CTS
CTS 5	(Grn) 5		Wht/Blu		5 (Grn)	7 RTS
DSR 6	(Brn) 7		Wht/Brn		7 (Brn)	4 DTR
GND 7	(Blu) 1		Wht/Org		1 (Blu)	5 GND
DTR 11	(Org) 2		Orange		2 (Org)	6 DSR

#### 4.3.10.2. PWM Price Sign

#### SSC (CH9, 10 or 11) RJ45 adapter set to the PWM Price Sign (Part #HT9428-ADP)

SSC DB25 Female Pins	RJ45 Adapter Pins	(	CAT 5 Cab T568B Spe	ble ec.)	PWM RJ45 Connector
TXD 2	(Grn) 5		Wht/Blu		4 RXD
RXD 3	(Blk) 3		Wht/Grn		5 TXD
RTS 4	(Red) 4		Blue		2 CTS
CTS 5	(Yel) 6		Green		3 RTS
GND 7	(Wht) 8		Brown		1 GND

#### 4.4. Technical Tips

#### 4.4.1. Power-Up Diagnostics

1. In order for the firmware to operate, the code board must be properly installed and the RAM board must be functional. If after power-up the SSC display (LCD) shows black boxes on the upper line and blanks on the lower line, the software is not running properly. Try re-seating the boards and verify the PROMs are also seated properly. See "Code & Ram Boards" in SSC Diagram section.

a. After power-up or system reset (caused by pressing the reset button or by the firmware generating a reset) the SSC firmware will initialize the hardware and run internal diagnostics before starting the application program. To indicate the firmware is active, the SSC will display the following:

[SSC System Reset] [Initializing .....]

b. Next, the SSC will run a main board check. If the test fails (Main Board not upgraded) the SSC will display the following:

[SSC Brd Rev. Err ] [SSC System Halt ]

If the Main board test fails the SSC will halt processing. To correct the problem install an upgraded Main board. See *"Main board"* in SSC Diagram section.

c. Next, the SSC will perform a ROM checksum. If this test fails (ROM program corrupted) the SSC will display the following:

[ROM Checksum Err] [SSC System Halt ]

When the ROM test fails the SSC will halt processing. To correct the problem, install a code board with properly programmed PROMs. See *"Code & Ram Board Diagram"* in SSC Diagram section.

d. Next, the SSC will move on to the RAM test. This test is used to verify if the proper RAM board is installed. If this test fails one of the following messages are displayed:

[Exp Board Error	]	or	[BATRAM Board Err]
[SSC System Halt	]		[SSC System Halt ]

Possible causes of an "Exp Board Error":

- The wrong type of RAM board is installed in the Expansion connector.
- The board in the Expansion connector is defective.

Possible causes of a "BATRAM Board Error":

• The wrong type of RAM board is installed in the RAM connector.

• The BATRAM board is not fully populated, i.e. it is a 256 kb BATRAM board instead of the required 512 kb BATRAM board.

e. Next the SSC will test the integrity of its internal data files (stored in 512K BATRAM board). If these files are corrupted the SSC will force an Init Mem All (data will be lost). If the data appears to be in good shape the SSC will perform a warm start, i.e. no data is lost.

[G?AvvrrS-BCDLSTW]or [G?AvvrrS-BCDLSTW][SSC Init Mem All][SSC Warm Start]

f. After all tests have passed, the application tasks are started, serial communication links are activated, and the SSC is ready for standard operations.

2. Verify the power supply voltages are correct. See "Power Supply Diagram" in SSC Diagram section.

a. 5VDC	5.2 VDC
b. 12VDC	13.5 - 14.7 VDC
c. 28VDC	27.1 - 29.3 VDC

3. Verify, while the power is off, that all communication boards are securely seated into their respective card edge connectors. There is the possibility that communication boards can become dislodged from their respective card-edge connectors due to shipping.

4. Verify that all prelabeled communication cables are plugged into the correct Channels on the SSC, POS, and all dispenser electronics. See *"Configuration Diagrams"* section for your configuration.

- 5. Verify that all configuration options are properly programmed. See your POS manual for programming options.
- 6. If all else fails, perform Init Mem Dis. See "System Start-Up Mode" on next page.

#### 4.4.2. Memory All vs. Memory Dispenser

#### What is the difference between a Memory All and a Memory Dispenser?

A Memory All will erase all internal data and configuration including:

- \* Dispenser Configuration
- \* DPT configuration
- \* Tank gauge configuration
- \* Stored Card transactions
- \* Software configuration options
- \* Current transactions

A **Memory Dispenser** will erase all Dispenser and DPT related data elements including:

- \* Dispenser modes
- \* Dispenser product assignments
- \* Product prices
- \* Cash/Credit preset limits
- \* Current transactions

#### When to invoke a Memory All versus a Memory Dis?

#### Memory All

A Memory All should be performed:

- 1. When an SSC software change occurs (Code Board).
- 2. When a RAM board is replaced.

#### Memory Dis

A Memory Dis should only be performed:

1. When a problem cannot be solved, after all hardware possibilities have been exhausted.

#### 4.4.3. Performing Memory All , Memory Dis or Normal Start

1. Press and release the SSC Red reset button. The display will change to

[SSC System Reset ] [Initializing ..... ]

2. While display reads Initializing, hold down any key on the SSC keypad until display reads Release key.

[SSC System Reset ] [Release key ......]

3. After releasing the key the upper display line shows:

[Select Option] [1 = Select Mode] [0 = Exit Menu]

Press 1 to get to [Enter Start Mode]

The lower display line will toggle between the following options:

[1 = Init Mem All ] [2 = Init Mem Dis ] [3 = Normal Start ]

- 4. a. Press "1" to force a Memory All clear (all memory will be re-initialized).
  - b. Press "2" to Memory Dis. (re-initialize all Dispenser and CRIND related data).
  - c. Press "3" to select a Normal Start / Warm Start (no data lost).

If you select option "1" or "2" the SSC will prompt for confirmation. It will display one of the following messages:

5. Press "0" to return to the previous menu (step c).

Press "1" to confirm your selection. The SSC will show one of the following displays:

[SSC Init Mem All]or[SSC Init Mem Dis]or[SSC Warm Start][Initializing.....][Initializing.....][Initializing.....]

After completing the SSC initialization the display will change to one of following screens:

[G?AvvrrS-BCDLSTW]	or [G?AvvrrS-BCDLSTW] or	[G?AvvrrS-BCDLSTW]
[SSC Init Mem All ]	[SSC Init Mem Dis ]	[SSC Warm Start ]

The upper line shows the program name and version/revision information. The letters appearing after the "-" indicate which program features are available.

The lower line shows the start-up mode

6. After performing a Memory All or Memory Dis, send the SSC configuration to the SSC from the POS.

#### 4.4.4. Display System Information

Using the SSC keyboard, one can enter a password to access the SSC System Information menu. The password is "321". After entering the password the SSC displays the following:

#### Select Option

0 = Exit Menu

- 1 = System Info
  - Last status
  - RAM battery status
  - SSC board Rev.
- 2 = Program Info
  - All Allied module versions
- 3 = Idle Status
  - Site state: Idle or not

**Note:** If the Idle Status menu shows "System Not Idle", press the '1' key to display further detail regarding the part of the system that is reporting the 'not idle' condition.

4 = Init Modem (Initialize Modem, channel 16)

0 = No

- 1 = Yes (Places modem in auto-answer mode)
- 5 = Load Status (Program load status. Whether the SSC is able to receive downloads)
  - Ready for load
  - Bad RAM
  - Not enough RAM
- 6 = Debit Status
  - Link down (Communication problem)
  - No Master Key in module (Security module not programmed correctly)
  - No Session Key (Security module not programmed correctly)
  - Debit not in use (Not configured for Debit)

#### 4.4.5. Display Channel Information

Using the SSC keyboard one can select a Channel for which to display the current status. The displayed information includes the Channel status, the Channel device and expected interface board type. Press 1 to select Channel 1, 2 for Channel 2, etc., A=CH10, B=CH11, C=CH12, D=CH13, E=CH14, F=CH15 and 0=CH16. The displayed information uses the following format:

[CH-XX CH-Status] [Dev Comm Board]

**CH-XX:** Channel number, XX will be replaced with the selected Channel (01 - 16).

CH-Status: Refer to "Link Status Messages" in the Problems and Solutions section.

**Dev:** The device field contains an acronym for the expected external device.

Examples:

POS	Point Of Sale terminal
DIS	Dispenser
DPT	Dispenser Payment Terminal
TLS	Tank Level System
FPS	Fuel Price Sign
CRW	Car Wash System
RNA	Remote Network Application

**Comm Board:** This field contains the name of the interface board required for this Channel.

Examples:

Comm Board	Part #	Description
CL 2W 45ma	399-1410-Gil	Current Loop, 2 Wire, 45ma (Gilbarco)
Tok UDC	399-1512	Tokheim UDC, 12V Serial Interface
RS-232 FP	399-1610-F	RS-232 (Fully Populated)
RS-485	499-3710	RS-485 board
CL 6-CH	399-2110	Current Loop, 6 Channel (Tokheim/RPS)
CL 6-CH A	399-2210	Current Loop, 6 Channel (Bennett)
CL 2W 45ma	499-2410	Current Loop, 2 Wire, 45ma (Gilbarco)

#### 4.4.6. SSC Diagnostic Messages

The SSC idle display, before the date/time has been configured, is as follows:

[G?AvvrrS-BCDLSTW ] [PGM: MMM DD YYYY]

The first line shows the program version and available features. The second line shows the program date (Example: PGM: Oct 23 1997).

The SSC date/time is programmed via messages from the POS. The idle display, after receiving the first date/time message, is as follows:

[G?AvvrrS-BCDLSTW] [01/15/95 10:35AM]

On start-up, the SSC marks all communication links with external devices as being down. When a status change occurs, the SSC displays a diagnostic message using the following format:

[G?AvvrrS-BCDLSTW] [CH-XX CH-Status]

When no other status change occurs within 15 seconds the SSC will return to its default display, showing the current date/time.

#### 4.4.7. Card Reader Diagnostics

When the Card Reader is idle (i.e. scrolling SELECT PAY-INSIDE etc...) use the Card Reader <CLEAR> key to display the Card Reader status. When no error is found the display will show "SYSTEM OK".

Below is the list of possible diagnostic messages on Card Reader display:

- PRINTER PAPER LOW
- PRINTER PAPER JAM
- PRINTER OUT OF PAPER
- PRINTER FAILURE
- BILL JAMMED
- CASSETTE REMOVED
- CASSETTE FULL
- CASH ACCEPTOR ERROR
- CAN'T PROCESS PIN
- DEBIT UNAVAILABLE
- SYSTEM OK

After correcting the problem press <CLEAR> again to check if the problem was fixed. When no error is found the display will show "SYSTEM OK".

**Note:** For printer related error messages you have to press the <CLEAR> key several times to get an updated printer status.

**Note:** The SSC may not allow a Cash Acceptor sale to begin when a PRINTER OUT OF PAPER, PRINTER PAPER JAMMED or PRINTER FAILURE condition exists. (This is a programming option).

#### 4.4.8. Tank gauge Diagnostics

The SSC will automatically check if it is connected to a DIM card. If not, the SSC will not send any Dispenser Interface commands to the TLS. This allows the SSC to use the same software at all stations (TLS-250, TLS-350 and TLS-350R).

To display the tank gauge link status press the "D" key on the SSC keyboard.

CH-13 Link Up TLS RS-232 FP

Once the SSC detects it is connected to a TLS DIM board the device name changes to TLS-R

CH-13 Link Up TLS-R RS-232 FP

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#### 4.4.9. Software Cross Reference Charts

#### "Software Cross-Reference Charts"

The attached cross-reference charts list the software version requirements for the Allied SSC interface boxes, as well as Bennett, Gilbarco, Tokheim/RPS, Tokheim and Wayne dispensers and in dispenser card readers.

The charts included the most popular dispenser models with a diversity of options. In addition, the chart includes each manufacturer's part number for the appropriate computer/logic board.

These charts should not be used as an indiscriminate software replacement and or upgrade program. All of the software variations and variables may not be identified in these charts. Service personnel should not "fix" equipment which is trouble free in order to satisfy the software version requirements. Allied strongly recommends that the service personnel contact Allied and/or the appropriate dispenser manufacturer's Help Desks before replacing software.

The following is a description of the software version names.

Example: "HTA0512 S-BCDLSTW"

- H Husky
- T Tokheim
- A Non-Network (ANDI)
- 01 Version 01
- 00 Revision 00
- S SSC
- B Bill acceptor
- C Card reader capability
- D Debit capability at the Card reader
- L Down Load feature
- S Price Sign
- T Tank Gauge
- W Wash (Car Wash)

Gilbarco Dispenser Model		Version Pre-optimized	Version Optimized	Encore 300	Encore 500 & Eclipse
H111B, MPD-A3 MPD-1 w	ith Z-80 logic board	10.5 -10.8	N/A	N/A	N/A
MPD-2		24.0, 25.0, 28.0, 25.2, 28.0	N/A	N/A	N/A
H111B, MPD-A3 with 808	0 logic board	1 & 2, 3, 4 & 5	N/A	N/A	N/A
H111B, MPD-A3 with Z-80	) logic board	10.5 -10.8	N/A	N/A	N/A
Modular: MPD-1, MPD-3,	H111B	53.6, 53.7, 53.5	N/A	N/A	N/A
Modular: MPD-3		54.3.10	N/A	N/A	N/A
Advantage: MPD 2 grade MPD 3 grade MPD 4 grade Quad 2 grade Dual 2 grade	Model: B02/B03/B12/B13 B04/B05/B14/B15 B06/B07 B42/B43/B52/B53 B20/B21/B30/B31	70.8.9	30.0.6	20.0.2	01.5.40
<u>1 hose MPD:</u> 3 grade (3+0) 4 grade (4+0)	<u>Model:</u> B84/B85/B94/B95 B86/B87	72.2.9	32.0.6	22.0.5	01.5.40
<u>Fixed Blender:</u> 3 grade, 6 hs	<u>Model:</u> B64/B65	77.4.3	37.1.4	27.0.5	01.5.40
<u>Selec Blender:</u> 3 gr 1 hs (3+0) 4 gr 2 hs (3+1)	Model: B78/B79/B7A/B7B/B7E/ B7F/B7G/ B7H/B7K/B7L/ B7N/B7O/BAA/ BAE/BAG/BAK B71/B7C/B7D/B7J/B7M/ B7P	75.5.6	35.3.2	25.1.4	01.5.40

#### 4.4.9.1. Gilbarco Dispenser and CRIND Software versions

Gilbarco CRIND	Version	Features
Generic	51.1.6 or	Debit, Cash Acceptor
Modular and Advantage	60.4.40	
Generic	60.4.40	Debit, Cash Acceptor
Advantage and Encore 300		
Dual Head Card Reader (Canada Only)	62.4.60	Smartpad
Advantage and Encore 300		
Generic	70.3.30	Debit, Cash Acceptor, TRIND
Advantage and Encore 300		
Encore 500 and Eclipse	2.0.30	Debit, TRIND, Scanner

Note: Gilbarco has recommended that these software versions (or newer) should be used with the corresponding Dispenser and CRIND models.

Tokheim Dispenser Model	Software version
262A	FS.03.00.OV
262A (High Volume)	GS.04.10.00
262A (Fleet operation)	LR.01.05.00
333BSA & TCS	FS.03.00.OV
TCSA	IB.02.00.00
Premier B	JN.04.12.00 or
	QM.01.01.00
Premier B (ATC)	ND.02.00.00
Premier B (International)	MK.04.12.00
Premier C	QQ.03.03.00
Premier C (High Volume)	RA.01.01.00
Premier C (ATC)	QZ.01.00.09
Premier C (International)	QV.01.02.00
Premier IQ / Harmony	1500.01.07

#### 4.4.9.2. Tokheim Dispenser and DPT Software versions

Tokheim DPT	Software version
Standard (Credit only)	JP.02.21.00
Standard w/ TDS (TED)	MT.QD.05.01
Standard w/ TDS Plus	MT.03.03.00
Insight	MT.PQ.06.03

Note: Tokheim Corporation has recommended that these software versions (or newer) should be used with the corresponding Dispenser and DPT models.

Wayne Dispenser Model	Software Version
DL3/390	24, 29 or 30
Standard Vista	49.00
Enhanced Vista	13.00
IGEM	54.00
V3/Ovation	36

#### 4.4.9.3. Wayne Dispenser Software versions

Wayne CAT	Software Version
Standard Legacy CAT	13.00 or 58.00
Legacy CAT 1 Vista and 2 Vista	66.00
Enhanced Legacy CAT	64.00
Dual CAT	103.00
Dual CAT BCB	7.00
Dual CAT 3 Vista	105.00
qCAT w/Ovation	208.00
qCAT w/Ovation for Pilot sites w/Alpha Numeric Keypads	210.02
iXPAY Secure CAT US EPP (New SPM keypads)	1.1.23.0
iXPAY Secure CAT US EPP (Current SPM keypads)	1.1.3871.0
iXCAT Ovation None Secure (Older TRSM keypads)	2.01

Wayne PIB & CPU	Software Version
PIB (1200 or 9600 baud)	37000 or 39000
Hyper PIB	55.00
2400 CPU	49.29 or 49.37

Notes: Wayne Dresser has recommended that these software versions (or newer) should be used with the corresponding Dispenser, CAT, PIB and CPU models.

As per Wayne's instructions, CPU versions 49.32, 49.34 and 49.35 cannot be used.

CPU version 49.37 & PIB 39000 must be used for the "Dynamic pricing" feature.

#### 4.4.9.4. ANDI Software versions

For an up to date list of the ANDI software versions, please visit our website at:

www.AlliedElectronics.com

Go to: "Technical Info" > "Software Release Notes"

http://www.alliedelectronics.com/software\_release\_notes.htm

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#### 4.5. **Problems and Solutions**

#### 4.5.1. Channel Status Messages

The following messages are used for the various serial interfaces. The XX in the display messages the associated Channel number.

#### a. [CH-XX Not In Use ]

This version of SSC software does not use this Channel.

b. [CH-XX CTS/DSR Dn]

Both CTS and DSR signals are down. Possible causes are:

- External device is not raising RTS and DTR (it is not running)
- Cable problem (disconnected, pin-out error, broken wire, etc)
- Interface board problem (not installed, wrong board, board error)
- c. [CH-XX CTS/DSR Up]

Both CTS and DSR signals have been restored.

d. [CH-XX DSR Down ]

The DSR signal is down. Possible causes are:

- External device is not raising DTR (it is not running)
- Cable problem (disconnected, pin-out error, broken wire, etc)
- Interface board problem (not installed, wrong board, board error)
- e. [CH-XX DSR Up ]

The DSR signal has been restored.

f. [CH-XX CTS Down ]

The CTS signal is down. Possible causes are:

- External device is not raising RTS (it is not running)
- Cable problem (disconnected, pin-out error, broken wire, etc)
- Interface board problem (not installed, wrong board, board error)
- g. [CH-XX CTS Up ]

The CTS signal has been restored.
h. [CH-XX Loop Error ]

For some interface boards the SSC expects to receive an echo of each character that is transmitted. When this fails we have a loop error.

Possible causes:

- Cable problem (disconnected, pin-out error, broken wire, etc)
- Distribution Box problem
- Device problem (e.g. a dispenser is down)
- Interface board configured wrong
- i. [CH-XX Rx TimeOut

Receive Time Out: This message is displayed when the external device doesn't return the proper response to the SSC (e.g. no ACK, no NAK etc.)

Possible causes are:

- External device ignores SSC (busy or locked up)

1

- Cable problem (pin-out error on Receive Data and/or Transmit Data)
- j. [CH-XX Rx Parity ]

Receive Parity Error: A parity error occurred while receiving a message from the external device. The message is discarded, usually this error will be corrected.

On dispenser or card reader Channels this error can occur when two or more devices have been addressed the same.

k. [CH-XX Rx Framing]

Receive Framing Error: A framing error occurred while receiving a message from the external device. The message is discarded, usually this error will be corrected.

On dispenser or card reader Channels this error can occur when two or more devices have been addressed the same.

I. [CH-XX Await Cnfg ]

Await Configuration: The SSC is waiting to be configured before this Channel becomes active. Example: The dispenser Channels are not active until the POS has configured the dispensers.

m. [CH-XX Await Strt ]

Await Start: The SSC is waiting for the external device to respond to a start-up request. Example: As part of the configuration process the POS sends credit network parameters to the SSC. After receiving these parameters the SSC will issue a Network Start-Up request to the Credit Card Host. The SSC will not send any other messages to this Channel until the Credit Card Host has accepted the Start-Up message.

n. [CH-XX Link Up ]

Normal state, the Channel is up and running. No errors have been detected.

o. [CH-XX Disabled ]

The interface provided via this Channel has been disabled, i.e. this SSC program doesn't support this device. Call technical support to order a program with this feature enabled.

p. [CH-XX Port Error ]

The SSC was unable to access the serial port device. This can occur when there is a problem found with a Channel on the main board.

q. [CH-XX Log Off

1

The external device has logged off, i.e. it informed the SSC that it was (temporarily) going down. Example: Exit the POS program and go to the DOS prompt.

r. [CH-XX Device Ver ]

The external device is running an incompatible software version. To correct this problem upgrade the device to the appropriate software version and/or revision and restart the device.

# 4.5.2. 5V Power Supply Voltage





#### 5V Power Supply Voltage fluctuates anywhere from 4.0V to 5.0V.





## 4.5.3. SSC Display







#### Display reads: "SPURIOUS INT", "NMI INT", or "COMM I/O ERROR"



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## 4.5.4. No Communication SSC Messages

## No communication between SSC and External device [CH-XX Rx TimeOut]



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#### No communication between the SSC and Ext. device [CH-XX Loop Error]



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## No communication between SSC and Dispensers [CH-XX Rx Parity]



## 4.5.5. Card Reader Display

## Card Reader display reads "OUT OF SERVICE"\*





## Card Reader display reads "POS UNAVAILABLE"





#### Card Reader display reads "Dispenser Unavailable" on ALL dispensers





#### Card Reader display reads "CAN'T PROCESS PIN" on ALL dispensers





# 4.6. Replacement Parts List

<u>Part Number</u> 499-2410	Description 20/45 ma. Current Loop Board (Gilbarco Pump/CRINDS)
399-1610-F	Fully Populated RS-232 Board (POS, Wayne PIB, Debit, Tank gauge, Car wash, Network)
399-1512	12 Volt Serial Interface Board (Tokheim Pump Control)
499-3710	RS485 Board (Tok DPT, Wayne CAT w/ or w/o the CAT IF board)
499-2810-GGA	Code Board (Generic / Gilbarco/ ANDI)
499-2810-HGA	Code Board (Husky / Gilbarco/ ANDI)
499-2810-GTA	Code Board (Generic / Tokheim / ANDI)
499-2810-HTA	Code Board (Husky / Tokheim / ANDI)
499-2810-HWG	Code Board (Husky / Wayne /Gilbarco/ ANDI)
499-2840A	Battery back RAM (512K)
499-2400	Main Board
MRW160KV	160KV Power Supply
142910	Power Supply Screen
HT9315	AC Power Supply Cable
HT9358	AC power supply cable w/ON-OFF switch
HT9316	DC Power Supply Cable
VC16203TANR	Display Board with Cables
HT9318	Short Ribbon Cable
HT9314	Long Ribbon Cable
17250	AC Cord
470450	Metal Enclosure
VG3-3	Card Guides

<u>Part Number</u> 281920	Description Lock and Key
499AP-GMAN	Generic Installation, Programming & Service Manual
499AP-HMAN	Husky Installation, Programming & Service Manual
HT9359-ADP	RJ45 adapter, (ANDI to Point Of Sale w/ DB9 connection)
HT9323B-ADP	RJ45 adapter, (ANDI to Gilbarco "D" box, Pump control)
HT9323C-ADP	RJ45 adapter, (ANDI to Gilbarco "D" box, CRIND control)
HT9385B-ADP	RJ45 adapter, (ANDI side only, for Gilbarco "D" box w/ RJ45
HT9385C-ADP	RJ45 adapter, (ANDI side only, for Gilbarco "D" box w/ RJ45 connection, CRIND control)
HT9330-ADP	RJ45 adapter, (ANDI to Gilbarco Security Module "GSM", Debit)
HT9303-ADP	RJ45 adapter, (ANDI to Tokheim Distribution box, Pump control)

Part Number	Description
HT9301-ADP	RJ45 adapter, (ANDI to Tok #69 box, DPT control and for OPT)
HT9339-ADP	RJ45 adapter, (ANDI to Wayne PIB, Pump control)
HT9356-ADP	RJ45 adapter, (ANDI to Wayne CAT IF board)
HT9338-ADP	RJ45 adapter, (ANDI to Veeder Root tank gauge)
HT9348-ADP	RJ45 adapter, (ANDI to Ryko III and the Kesseltronics standard controller)
HT9344-ADP	RJ45 adapter, (ANDI to Ryko IV & Unitec POS 4000 controller)
HT9350-ADP	RJ45 adapter, (ANDI to Unitec Interlink and the Kesseltronics "Advanced Dual bay" controller "DB9")
HT9396-ADP	RJ45 Adapters - SSC to the OPW EECO
HT9389-ADP	RJ/45 adapters - SSC to the Incon tnk gauge
HT9348-Length HT9348-ADP	Cable, (ANDI to Ryko III controller) RJ45 adapter, (ANDI to Ryko III and Kesseltronics Standard)
HT9344-Length HT9344-ADP	Cable, (ANDI to Ryko IV & Unitec POS 4000 controller) RJ45 adapter, (ANDI to Ryko IV, Unitec POS 4000 & Portal Ti)
HT9352-Length HT9352-ADP	Cable, (ANDI to Unitec Enterlink controller) RJ45 adapter, (ANDI to Unitec Enterlink, Smart Terminal & Ryko IV with S/N 166600 or greater and PDQ)
HT9405-ADP	RJ45 adapter, (ANDI to Kesseltronics Advanced Dual Bay "DB9")
HT9406-ADP	RJ45 adapter, (ANDI to Kesseltronics Advanced Dual Bay "RJ45")
HT9359D-ADP	RJ/45 adapter - SSC to Daktronics Price sign
HT9428-ADP	RJ/45 adapter - SSC to PWM Price sign