



EUROPUMP S4 Computer Serial Communication Specifications

Version 2.3a 04 April 2003 Author MYO

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General description

The standard data link is based on a master/slave relationship, where the master polls the slaves. If the master wants to send data to a slave, it sends a block with data instead of a poll. if the slave wants to send data it answers with data on a poll. Half duplex is used.

The protocol is code transparent and byte oriented. The protocol required for S4S implementation shall provide for variable length messages.

Data format

Data transfer : Asynchronous

Bit rate : 9600 / 19200 bits per second

Data bits : 8
Stop bits : 1
Parity : Odd

Note:

A MARK corresponds to loop current "ON" (45mA), a SPACE corresponds to loop current "OFF" (0 mA). S4S protocol shall not be baud-rate dependent. A baud rate of 19200 shall be possible, alternatively 9600, if distance and type of wiring are restrictive.

Interface requirements

Explosion proofing:

As fuel dispensers are located in a hazardous area, mechanical and electrical components of the interface, and its installation and service must satisfy relevant hazardous area equipment standards.

Cable characteristics:

Current loop cabling should satisfy the following requirements :

Insulation 500 Vdc (min.) Loop length 400 meters (max.) Loop resistance 10 Ohms (max.)

Input inductance 100 uH (max. at any terminals)
Input capacitance 10 nF (max. at any terminals)

while a separate twisted pair should be regarded as the ideal cabling solution, acceptable performance is usually obtained from non-twisted pairs in the same conduit (or even the same sheath) as pump/dispenser power and control cables.

Voltage and Current levels:

Loop current 45 mA +/- 5% Open circuit voltage 40 Vdc +/- 5%

Note 1:

The maximum allowable voltage drop across any loop tranceiver (either in a pump/dispenser or a controller) at a loop current of 45mA is 2.0 Volts.

Note 2:

While common mode voltages are likely to have little effect on data integrity, common mode voltage levels should be below 50Vdc to minimise personnel and property hazards.

Galvanic Isolation

Galvanic isolation may be required in each unit

Data Rate

S4 Serial protocol shall not be baud-rate dependent. A baud rate of 19200 shall be possible, alternatively 9600, if distance and type of wiring are restrictive.

Code Transparence

Code transparence for 8 bit data is achieved by Data Link Escape (DLE) insertion. DLE insertion is needed when any data byte or CRC has the value SF(Stop Flag).

Transmitting device transmit DLE before SF is transmitted in the data field. Receiving device check when receiving SF, if previous received character was DLE. If so DLE is over written by the received SF in the line buffer.

Inserted DLE's are not included in the CRC-calculation.

Reliable Data Transfer

S4 Serial protocol must provide for reliable data transfer. Error checking to be implemented by CRC16 (CCITT). Parity checking is required on each byte.

Operational Specifics

S4 Serial protocol shall operate half-duplex and transmit data in asynchronous start-stop format.

Buffer Size

Buffer size is aplication dependent. However, maximum is 256 byte including control characters. Different slaves can have different buffer size.

Control Characters in the Protocol

ETX 03h End of TextDLE 10h Data Link EscapeSF FAh Stop Flag

Some abbreviation explanations:

ADR Slave device address for message (00h-0FFh).

CRC-1 LSB of CRC-16 word. CRC is calculated from the first byte in the message (ADR) to the last data byte. CRC is initialized to 0000h.

CRC-2 MSB of CRC-16 word.

CTRL Control character and block sequence number.



Different control characters:

 POLL
 20h

 DATA
 30h-3Fh

 IAP
 40h

 NAK
 50h-5Fh

 EOT
 70h-7Fh

 ACK
 C0h-CFh

 ACKPOLL
 E0h-EFh

The master has one independent TX# for each slave. Each slave has one TX#. When data is sent from the master or the slave a new TX# is generated for each new data block. The TX# is then returned from the master or the slave in ACK, NAK, EOT or ACKPOLL. Slave answering EOT at POLL contains 0 in TX#. TX# is initiated to 0 after restart of protocol and then incremented by one for each successfully transmitted data block. TX# wraps around to 1 after Fh.

Messages from Master to Slave

POLL: ADR+CTRL+SF

DATA: ADR+CTRL+DATA1+DATAn+CRC-1+CRC-2+ETX+SF

ACK : ADR+CTRL+SF NAK : ADR+CTRL+SF

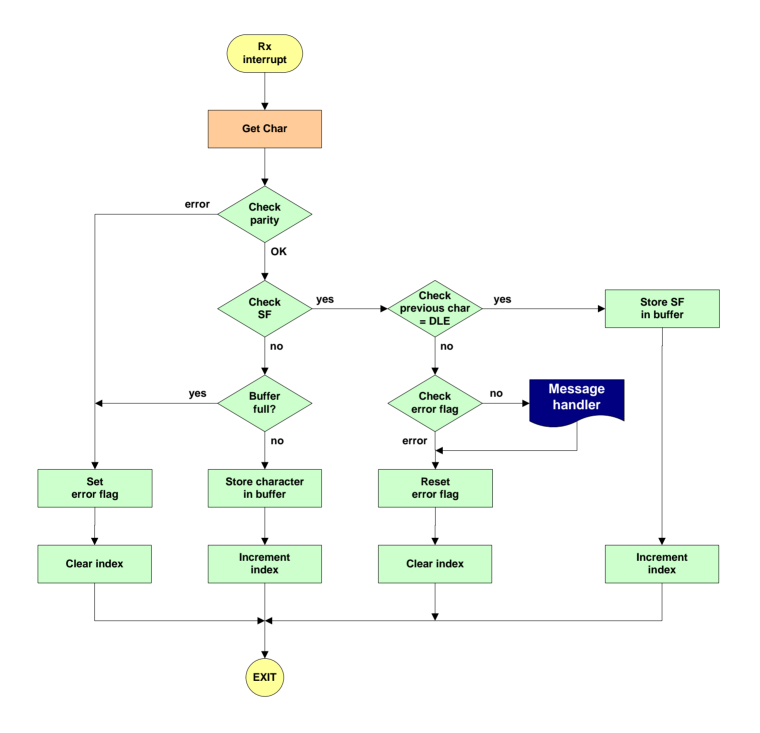
Messages from Slave to Master

EOT : ADR+CTRL+SF

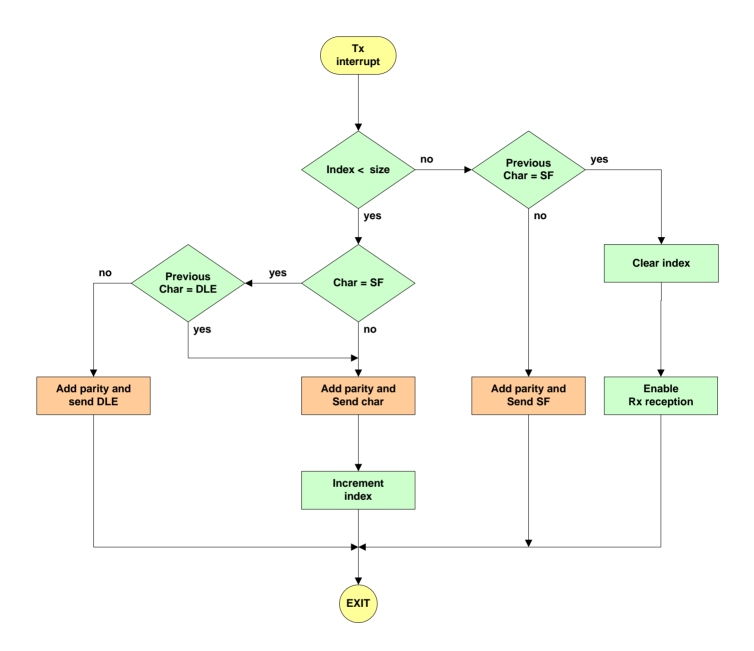
DATA: ADR+CTRL+DATA1+DATAn+CRC-1+CRC-2+ETX+SF

ACK : ADR+CTRL+SF NAK : ADR+CTRL+SF

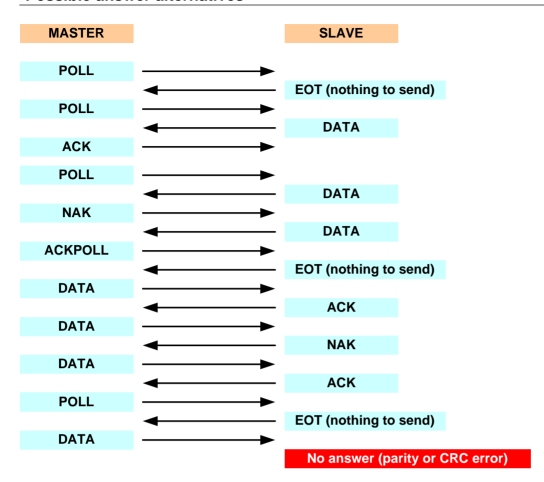
Rx Interrupt flow chart



Tx Interrupt flow chart



Possible answer alternatives



Error Recovery

Error recovery is done when the expected block sequence number does not match the real one. It is done by both the master and the slave. This is a listing of all different situations when error recovery should be done. The TX#-check should be done in the following sequence.

- **1. TX# = tx** Last received TX#. The transmitting unit did not get my last ACK. Skip data and answer ACK. Note that this must be done also when TX# = 0.
- 2. TX# = 0 The transmitting unit has been restarted. Initiate the expected TX# to 0, accept data and send ACK.
- **3. TX# <> tx** Expected. If expected TX# = 0 this means that actual unit has been restarted and the expected TX# should be sent to the one just received. If so accept data and send ACK. Otherwise another error has occurred and the block should be answered with NAK.

NAK is sent if TX#-error is found in received data. The slave shall not answer at parity error or CRC-error.

The unit transmitting data has the responsibility to restart the communication procedure when NAK has been received 3 times for identical message.

Timing

Each unit must be capable to receive characters at 19200 / 9600 baud without delays between characters. The master controls the timing. The slave must respond to a poll or data within 25 ms, i.e. transmit the first character after a complete poll or data. The slave must be capable to receive an ACK and a poll transmitted from the master as one continuous byte stream (two lines 3 bytes). In this case ACK and poll are for two different device addresses. If ACK and poll are for the same device then ACKPOLL is sent as one message (3 bytes).

Hardware

RS485 / Current-Loop with or without galvanic isolation



EUROPUMP S4 Computer S4S Serial Protocol

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General description

This document describes the "S4S" communications interface to dispensers for single or multiple hose aplications. This interface, which employs a current loop as the data transmission medium, defines allowed states for pumps/dispensers, allowed state transitions, and the commands and data that may be transmitted and received by dispensers and the controller.

Only The protocol above the line protocol is described. From the line protocol, a device address and a buffer with data are received. All error handling e.g. CRC and parity check is made in the line protocol.

Each pump has a device address (50h - CFh). A pump shall handle a block if the block is addressed to the pump. The test of device address is made in the line protocol.

Protocol Levels

The protocol is divided into 3 levels:

Level 1 Electronic level.

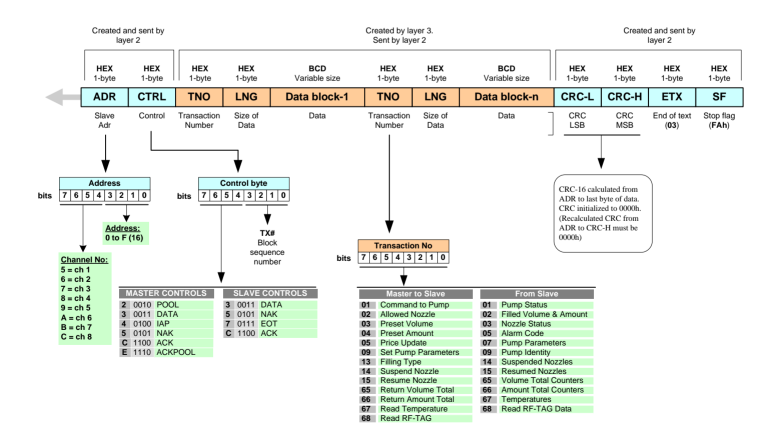
Level 2 Line protocol level.

Level 3 Application level.

Level 2 is handling is polling of devices and transport of blocks that are created by level 3. Level 2 cheks that a block is transmitted correctly. The check is made with CRC, parity and block sequence number. If an error occurs, retransmission is handled by level 2.

At level 3 blocks are transmitted between site controller and pumps. A block can contain one or more transactions that are specified in this document.

Message Structure



Principles

Control of pumps Commands to a pump:

The site controller can send the following commands to a pump.

- RETURN STATUS
- RETURN PUMP IDENTITY
- RETURN FILLING INFORMATION
- RESET
- AUTHORIZE
- SUSPEND
- RESUME
- STOP
- SWITCH OFF

RETURN STATUS:

The pump shall return status information. This is a global request that will cause the pump to return transaction "Pump status" and "Nozzle status and filling price".

The site controller use this command when a pump is connected the first time or after a communication fault. During normal operation the pump sends transaction "Pump status" and transaction "Nozzle status and filling price" at change of status.

RETURN PUMP IDENTITY:

The pump shall return pump identity in transaction "Pump identity". The site controller will only handle pumps that are tested together with the site controller. It is not necessary to use this command in normal operation.

RESET.

The pump clears the display and variables such as filled volume and filled amount.

AUTHORIZE:

Authorize of the pump. The pump shall now be ready for start of filling. The command can come before or after a nozzle is taken out.

SUSPEND:

This command is used to temporarily stop a filling e.g. when contact with a Vehicle Identification Device is lost. It is a command that will stop the filling, but the main pump status will still be AUTHORIZED or FILLING.

RESUME

This command is used to reactivate the pump again e.g. when the contact is re-established with a Vehicle Identification Device.

STOP

The pump goes to filling completed. If a filling was going on, it is stopped.

SWITCH OFF:

Switch off the pump. The command is used when the station is closing or if there is an error in the pump.

Pump status

Pump status is sent to the site controller with transaction "Pump status".

The pump has the following status:

- PUMP NOT PROGRAMMED
- RESET
- AUTHORIZED (SUSPENDED)
- FILLING (SUSPENDED)
- FILLING COMPLETED
- MAX AMOUNT/VOLUME REACHED
- SWITCHED OFF

A status change is caused by a command from the site controller or by an action in the pump e.g. nozzle in.

Command and status flow

In the following table possible commands in different pump status are listed.

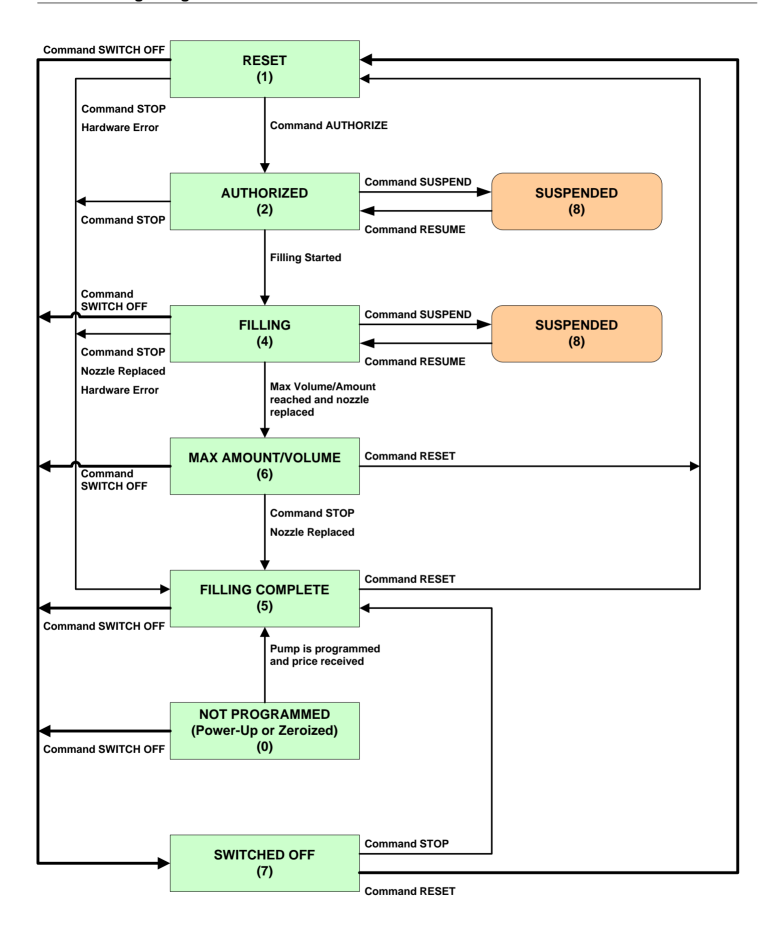
Command	Normally received in status	<u>Action</u>
RETURN STATUS	All	Return status
RETURN FILLING INFO	RESET AUTHORIZED (SUSPENDED) FILLING (SUSPENDED) FILLING COMPLETED MAX AMOUNT/VOLUME REACHED	Return filling information
RESET	FILLING COMPLETED MAX AMOUNT/VOLUME REACHED	Amount, volume and alarm are cleared. The light is switched on.
AUTHORIZE	RESET	If grade is selected and allowed, then the pump motor is turned on.
SUSPEND	AUTHORIZED FILLING	The pump motor is turned off.
RESUME	SUSPENDED	The pump motor is turned on.
STOP	RESET AUTHORIZED (SUSPENDED) FILLING (SUSPENDED) MAX AMOUNT/VOLUME REACHED	The pump motor is turned off.
SWITCH OFF	All	The light and pump motor are turned off.

Status changes

In the following table the possible status changes are listed.

From status	<u>To status</u>	<u>Comment</u>
PUMP NOT PROGRAMMED	FILLING COMPLETE	The pump is correctly programmed and price block received.
RESET	AUTHORIZED FILLING COMPLETE " " SWITCHED OFF	Command Authorize. Command Stop. Hardware reset or error. Command Switch off.
AUTHORIZED	FILLING SUSPENDED FILLING COMPLETE " " SWITCHED OFF	Filled volume >= start limit. Command Suspend. Command Stop. Hardware reset or error. Command Switch off.
FILLING	SUSPENDED FILLING COMPLETE " " MAX AMOUNT/VOLUME REACHED SWITCHED OFF	Command Suspend. Nozzle hang-up. Hardware reset or error. Command Stop. Max amount/volume reached. Command Switch off.
SUSPENDED	AUTHORIZED FILLING FILLING COMPLETE " " SWITCHED OFF	Command Resume. Command Resume. Nozzle hang-up. Hardware reset or error. Command Stop. Command Switch off.
FILLING COMPLETE	RESET SWITCHED OFF	Command Reset. Command Switch off.
MAX AMOUNT/VOLUME	RESET FILLING COMPLETE SWITCHED OFF	Command Reset. Command Stop or nozzle replaced. Command Switch off.
SWITCHED OFF	RESET FILLING COMPLETE	Command Reset. Command Stop.

Status change diagram



Data from the pump

Data is sent spontaneously at a change or at a request from the site controller.

Spontaneous data:

- Status change
- Nozzle in/out
- Select logical nozzle number
- Change of filled volume or amount

Pump status:

Pump status is sent to the site controller with transaction "Pump status".

The pump has the following status:

- PUMP NOT PROGGAMMED
- RESET
- AUTHORIZED (SUSPENDED)
- FILLING (SUSPENDED)
- FILLING COMPLETED
- MAX AMOUNT/VOLUME REACHED
- SWITCHED OFF

A status change is caused by a command from the site controller or by an action in the pump e.g. nozzle in.

Handling volume and amount

It is important that the display at the site controller has the same value as the display at the pump. The site controller does not make any calculations, it takes the volume and amount that is received from the pump and put it on the display. The pump sends the data only when a value is changed or if the site controller does request it. The data is sent in transaction "Filled volume and amount". The change normally occurs during a filling. Note that at reset of volume and amount counters, the transaction is sent with value=0.

For safety the site controller may request the pump to send transaction "Filled volume and amount" at end of filling.

Handling prices

The unit price that shall be used for a filling is sent from the site controller with transaction "Price update". In this document it is called filling price. The pump receives one filling price for each nozzle number. If the pump has more than one logical nozzle number, there must be prices for all nozzles, otherwise the hole trans is ignored. If there are more prices than nozzles, the prices are accepted but the prices without nozzle are ignored.

The filling price is sent only when the price is changed or if a pump is powered on or zeroized. A zeroized pump stays in status "pump not programmed" until a unit price has been received.

The pump does not accept a new unit price after a filling has started.

Grades and nozzle numbers

The pump shall work only with nozzle number. The site controller handles the connection grade-nozzle number.

In this document 'nozzle number' means logical nozzle number and not a physical nozzle. A blending pump e.g. with one nozzle and three grade select buttons has three logical nozzle numbers.

With transaction "Allowed nozzle numbers" the site controller can select nozzle numbers in a pump that is allowed to use for filling. An authorize command is only authorizing allowed nozzle numbers. Normally all existing nozzles are allowed at every filling from a pump, it is not necessary to send a new transaction for each authorization. The pump shall use the last received information about allowed nozzles.

Preset amount/volume

The site controller sends preset volume in transaction "Preset volume" or preset amount in transaction "Preset amount". The pump stops the filling when the preset value is reached.

A preset value is used only during one filling. The value is reset when the pump has done a reset caused by a reset command.

It is possible to send a new preset value during filling. The pump always use the last received value. If the site controller sends preset volume 100 and during filling sends-preset amount 50, the pump stops the filling at amount 50. If the amount already is over 50, the filling is stopped immediately.

The preset value for amount and volume are set back to a default value when the pump receives the command RESET.

If a filling is stopped because of reached preset value, the status sent in transaction "Pump status" will be "Max amount/ volume reached" instead of "Filling completed".

Pump identity

With a command the site controller can request an identity from the pump. The pump returns identity in transaction "Pump identity". The identity consist of 10 digits.

Digit 1-4: Manufacturer identity. The identity has to be received from R&D for use in the pump program.

Digit 5-6: Pump type within one manufacturer. Also this number has to be received from R&D.

Digit 7-10: Program version. Free to use by manufacturer.

Digit 1 is MSB.

Transactions

A block to or from a pump can have one or more transactions. A transaction can have fixed or variable length.

A transaction always starts with a byte containing transaction number and a byte containing the length of the data in the transaction. If a transaction has fixed length it does not seem necessary to have the length byte. But the length byte makes it possible for a program to skip transactions that the program does not recognize.

The length of the data block is received from the line protocol. All transactions are handled when the sum of handled transactions length is equal to the length of the data block.

Example:

TRANS LNG DATA 1	Transaction with fix length 1. Number of data bytes in the transaction(1).
TRANS LNG DATA 1	Transaction with variable length n. Number of data bytes in the transaction (n).
DATA n	

In the following section also optional transactions are included for completeness. Transactions marked with an asterisk (*) are not needed to interface a standard S4 pump and may not even be supported by the pump. They are however used in a full S4 implementation for pumps.

The following table contains existing transactions.

From site controller to pump

CD1 Command to pump CD2 Allowed nozzle numbers CD3 Preset volume CD4 Preset amount CD5 Price updating Reserved CD6 CD7 _ " _ _ " _ CD8 CD9* Set pump parameters CD10 Reserved CD11 - " -_ " _ CD12 CD13* Filling type CD14* Suspend nozzle CD15* Resume nozzle CD16 For future standard transactions CD100 Application dependent transactions CD101* Request volume total counters

CD102* Request amount total counters

CD103* Request temperatures CD104* Request RF-TAG data

From pump to site controller

DC1 DC2 DC3 DC4 DC5* DC6 DC7* DC8 DC9 DC10	Alarm code Reserved Pump Parameters Reserved
DC15* DC100 DC101* DC102* DC103*	Suspended nozzles Resumed nozzles Application dependent transactions Volume total counters Amount total counters Temperatures RF-TAG data

Transactions from site controller to pump

CD1 COMMAND TO PUMP

Format:

Mnemonic	Number of bytes	
TRANS	1	01h
LNG	1	Number of data bytes in the transaction
DCC	1	Pump control command

DCC 0h - 0Ah

Following commands can be sent:

- 0h **RETURN STATUS**
- 2h **RETURN PUMP PARAMETERS (*)**
- 3h RETURN PUMP IDENTITY
- 4h **RETURN FILLING INFORMATION**
- 5h RESET
- 6h **AUTHORIZE**
- 8h **STOP**
- **SWITCH OFF** - Ah

CD2 ALLOWED NOZZLE NUMBERS

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	02h
LNG	1	Number of data bytes in the transaction
NOZ1	1	Nozzle number
NOZn	1	

LNG number of nozzle numbers in the transaction.

NOZ 1-0Fh

NOZ1-n specifies the logical nozzle numbers that is allowed for filling. The transaction is used when a pump is authorized. E.g. if nozzle 1-3 allowed, the transaction contains 1, 2, 3.

CD3 PRESET VOLUME

Format:

Mnemonic
TRANSNumber of bytes103hLNG1Number of data bytes in the transactionVOL4Volume

The volume is sent in packed BCD with MSB in first byte. The pump shall stop automatically when filled volume = VOL.

CD4 PRESET AMOUNT

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	04h
LNG	1	Number of data bytes in the transaction
AMO	4	Amount

The amount is sent in packed BCD with MSB in first byte. The pump shall stop automatically when filled amount = AMO.

CD5 PRICE UPDATE

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	05h
LNG	1	Number of data bytes in the transaction
PRI1	3	Price
PRIn	3	

LNG = 3 x number of prices.

PRI is the price in packed BCD with MSB in first byte. PRI1 is the price for logical nozzle number 1. PRI2 is the price for logical nozzle number 2 and so on.

CD9 SET PUMP PARAMETERS (*)

Format:

<u>ivinemonic</u>	Number of bytes	
TRANS	1	09h
LNG	1	Number of data bytes in the transaction
RES	22	Not used
DPVOL	1	Number of decimals in volume (0-8)
DPAMO	1	Number of decimals in amount (0-8)
DPUNP	1	Number of decimals in unit price (0-4)
RES	5	Not used
MAMO	4	Maximum amount
RES	17	Not used

MAMO is sent in packed BCD with MSB in first byte. The amount is used for delivery limit if CD3 or CD4 is not used.

Supported only by pumps with full implementation of protocol.

CD13 SET FILLING TYPE (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	0Dh
LNG	1	Number of data bytes in the transaction
FTYPE	1	Filling type
		0= Cash filling
		1= Credit filling

Supported only by pumps with full implementation of protocol.

CD14 SUSPEND REQUEST (*)

Format:

<u>ivinemonic</u>	<u>Number of bytes</u>	
TRANS	1	0Eh
LNG	1	Number of data bytes in the transaction
NOZ	1	Nozzle number (0-0Fh)

NOZ specifies the logical nozzle number that is suspended from filling. The number is only used for S4 pumps and should normally be 0.

CD15 RESUME REQUEST (*)

Format:

Mnemonic
TRANSNumber of bytes10FhLNG1Number of data bytes in the transactionNOZ1Nozzle number (0-0Fh)

NOZ specifies the logical nozzle number that is resumed for filling. The number is only used for S4 pumps and should normally be 0.

Supported only by pumps with full implementation of protocol.

CD101 REQUEST VOLUME TOTAL COUNTERS (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	65h
LNG	1	Number of data bytes in the transaction
COUN	1	Volume Total Counter number
		1=nozzle 1. 2=nozzle 2

Supported only by pumps with full implementation of protocol.

CD102 REQUEST AMOUNT TOTAL COUNTERS (*)

Format:

<u>winemonic</u>	<u>inumber of bytes</u>	
TRANS	1	66h
LNG	1	Number of data bytes in the transaction
ATOT	1	Amount Total Counter number
		1=nozzle 1, 2=nozzle 2,

CD103 REQUEST TEMPERATURES (*)

Format:

Mnemonic Number of bytes
TRANS 1

TRANS 1 67h

LNG 1 Number of data bytes in the transaction

TEMP 1 Temperature sensor number

1=nozzle 1, 2=nozzle 2, ...

Supported only by pumps with full implementation of protocol.

CD104 REQUEST RF-TAG DATA (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	68h
LNG	1	Number of data bytes in the transaction
RFTAG	1	RF-TAG reader number
		1=nozzle 1 2=nozzle 2

Transactions from pump to site controller

DC1 PUMP STATUS

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	01h
LNG	1	Number of data bytes in the transaction
STATUS	1	Pump status

This transaction is sent by the pump if the status is changed or if the pump receives the command "RETURN STATUS".

The pump can have the following status:

- 0h PUMP NOT PROGRAMMED
- 1h RESET
- 2h AUTHORIZED
- 4h FILLING
- 5h FILLING COMPLETED
- 6h MAX AMOUNT/VOLUME REACHED
- 7h SWITCHED OFF

DC2 FILLED VOLUME AND AMOUNT

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	02h
LNG	1	Number of data bytes in the transaction
VOL	4	Filled volume
AMO	4	Filled amount

VOL and AMO are sent in packed BCD. MSB is sent in the first byte.

This transaction is sent by the pump at change of a value or if the pump receives the command "RETURN FILLING INFORMATION".

DC3 NOZZLE STATUS AND FILLING PRICE

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	03h
LNG	1	Number of data bytes in the transaction
PRI	3	Filling price
NOZIO	1	Nozzle information

PRI is the price used by the pump for calculation of filled amount. It is sent in packed BCD, MSB first.

NOZIO bits 0-3 contain selected nozzle number.

NOZIO bit 4 contains nozzle in/out information.

0= in 1= out

This transaction is sent by the pump if the status is changed or if the pump receives the command "RETURN STATUS" or "RETURN FILLING INFORMATION".

Example:

NOZIO Meaning

02h	Nozzle 2 selected, nozzle in
12h	Nozzle 2 selected, nozzle out
10h	No nozzle selected, nozzle out. (This is possible for a blending pump.)

There must never be more than one selected logical nozzle number. If two nozzles are taken out simultaneously, the pump determines which logical nozzle number is selected. The site controller will use the last received logical nozzle number.

DC5 ALARM CODE (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	05h
LNG	1	Number of data bytes in the transaction
ALARM	1	Alarm code
		1 CPU reset
		3 RAM error
		4 PROM checksum error
		6 Pulser error
		7 Pulser current error
		9 Emergency stop
		A Power failure
		B Pressure lost
		C Blend ratio error
		D Low leak error
		E High leak error

This transaction is sent by the pump if an alarm is generated or if the pump receives the command "RETURN STATUS".

DC7 PUMP PARAMETERS (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	07h
LNG	1	Number of data bytes in the transaction
RES	22	Not used
DPVOL	1	Number of decimals in volume (0-8)
DPAMO	1	Number of decimals in amount (0-8)
DPUNP	1	Number of decimals in unit price (0-4)
RES	5	Not used
MAMO	4	Maximum amount
RES	2	Not used
GRADE	15	Existing grade per nozzle number

MAMO is sent in packed BCD with MSB in first byte.

This transaction is sent by the pump if "SET PUMP PARAMETERS" is received or if the pump receives the command "RETURN PUMP PARAMETERS".

Supported only by pumps with full implementation of protocol.

DC9 PUMP IDENTITY

Format:

Mnemonic	Number of bytes	
TRANS	1	09h
LNG	1	Number of data bytes in the transaction
PID	5	Pump identity

PID is sent in packed BCD with MSB in first byte.

The pump sends this transaction if command "RETURN PUMP IDENTITY" is received.

DC14 SUSPEND REPLY (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	0Eh
LNG	1	Number of data bytes in the transaction
NOZ	1	Nozzle number (from request)

The pump sends this transaction if "SUSPEND REQUEST" is received.

DC15 RESUME REPLY (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	0Fh
LNG	1	Number of data bytes in the transaction
NOZ	1	Nozzle number (from request)

The pump sends this transaction if "RESUME REQUEST" is received.

Supported only by pumps with full implementation of protocol.

DC101 VOLUME TOTAL COUNTERS (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	65h
LNG	1	Number of data bytes in the transaction
COUN	1	Volume total counter number (1=nozzle1, 2=nozzle2,)
TOTVOL	5	Total volume for nozzle
TOTV1	5	Total volume grade1
TOTV2	5	Total volume grade2 (zero if no blending)

Total volume counters are sent as packed BCD format with MSB first.

The pump sends this transaction if "REQUEST VOLUME TOTAL COUNTERS" is received.

Supported only by pumps with full implementation of protocol.

DC102 AMOUNT TOTAL COUNTERS (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	66h
LNG	1	Number of data bytes in the transaction
COUN	1	Amount total counter number (1=nozzle1, 2=nozzle2,)
TOTAMO	5	Total amount for nozzle
TOTA1	5	Total amount grade1
TOTA2	5	Total amount grade2 (zero if no blending)

Total amount counters are sent as packed BCD format with MSB first.

The pump sends this transaction if "REQUEST AMOUNT TOTAL COUNTERS" is received.

DC103 TEMPERATURES (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	67h
LNG	1	Number of data bytes in the transaction
NOZ	1	Nozzle number (1=nozzle1, 2=nozzle2,)
TEMP	2	Temperature

Temperatures are sent as packed BCD format with MSB first.

The pump sends this transaction if "REQUEST TEMPERATURES" is received.

Supported only by pumps with full implementation of protocol.

DC104 RF-TAG DATA (*)

Format:

<u>Mnemonic</u>	Number of bytes	
TRANS	1	68h
LNG	1	Number of data bytes in the transaction
NOZ	1	Nozzle number (1=nozzle1, 2=nozzle2,)
RFTAG	12	RF-TAG data

RF-TAG data are sent as packed BCD format with MSB first.

The pump sends this transaction if "REQUEST RF-TAG DATA" is received.

EXAMPLES

Clear display when customer pays

Pump display is cleared when the customer pays the filling. Authorize is made when next customer takes out a nozzle or select a grade.

To pump	From pump	Comment
CD1		The pump is in status FILLING COMPLETE. Command RESET, the customer has paid.
	DC1	Status RESET. Next customer arrives.
	DC3	Grade selected.
CD2		Allowed nozzle numbers. Only needed if different from previous filling.
CD3		Preset volume. Note that preset values are set to default by the command RESET.
CD1		Command AUTHORIZE.
	DC1	Status AUTHORIZED.
	DC3	Nozzle out.
	DC1	Status FILLING.
	DC2	Filled volume and amount.
	•	
	DC2	
	DC3	Nozzle in.
	DC1	Status FILLING COMPLETE.

Clear display at start of filling

Pump display is cleared when a filling is started. Authorize is made when the customer pays the filling.

To pump	From pump	Comment
		The pump is in status FILLING COMPLETE. Next customer arrives.
	DC3	Nozzle out.
CD1		Command RESET.
		The pump clears the display.
	DC1	Status RESET.
CD1		Command AUTHORIZE.
	DC1	Status AUTHORIZED.
	DC1	Status FILLING.
	DC2	Filled volume and amount.
	DC2	
	DC3	Nozzle in.
	DC1	Status FILLING COMPLETE.

Price change

If a pump only is working with one filling type, it is not necessary to send out prices for each filling. In this example is the price known first then the nozzle is taken out.

To pump	From pump	Comment
		The pump is in status FILLING COMPLETE.
		Next customer arrives.
	DC3	Nozzle out.
CD5		Price updating.
CD2		Allowed nozzle numbers.
CD1		Command RESET.
	DC1	Status RESET.
	DC3	Grade selected.
CD2		Allowed nozzle numbers. Only needed if different from previous filling.
CD3		Preset volume. Note that preset values must be sent after the command RESET.
CD1		Command AUTHORIZE.
	DC1	Status AUTHORIZED.
	DC1	Status FILLING.
	DC2	Filled volume and amount.
	•	
	DC2	
	DC3	Nozzle in.
	DC1	Status FILLING COMPLETE.

LIMITATIONS

Volume	9999999
Amount	9999999
Filling price	999999
Nozzle number	1-0Fh
Blended Produc	cts 6
Number of grad	les 15

Multi channel current loop topology

