

Precision Agriculture

Technical Documentation: Text Protocol for UART Data Transmission \$FERT

Introduction

This document describes the text protocol for UART data transmission used by a device that regulates the flow of liquid (plant protection substances) in a sprayer. The protocol provides a reliable way to exchange data between the device and the computer, which allows you to control the amount of dry fertilizer application.

UART Parameters

• Baud Rate: 115200 bits/s

Data Bits: 8 bitsParity: None

• Stop Bits: 1 (1 stop bit)

Message Format

Each message starts with a preamble consisting of a one-byte '\$' symbol. Following the preamble is the message identifier, which is a four-byte character string "FERT". The DataField containing information about liquid flow regulation comes next. The message is concluded with a checksum and the CR (carriage return) and LF (line feed) symbols.

Example Message

Here is an example message string:

\$FERT,0.00,99.86,34436.00,95.00,100.00,160.00*10

DataField Structure

The DataField includes the following fields:

- 1. **Data 1 (0.00):** The first field after the preamble provides information about errors in liquid fertilizer regulation. A value of '0.00' indicates normal, '1' indicates flow below the norm by 20%, and '2' indicates flow above the norm by 30%.
- 2. **Data 2 (99.86):** The second field contains the number of impulses received from the liquid amount of fertilizer in one second (average over 7 seconds/7).

- 3. **Data 3 (34436.00):** The third field indicates the total number of impulses received from the fertilizer meter since the device was powered on.
- 4. **Data 4 (95.00):** The fourth field shows the number of impulses received in 0.2 seconds. The data values are multiplied by 7 for instantaneous calculation.
- 5. **Data 5 (100.00):** The required number of pulses received by the device from the computer, which must be adjusted to stabilize the fertilizer of liquid (average value over 7 seconds/7).
- 6. **Data 6 (160.00):** The sixth field represents the PWM duty cycle ranging from 0 to 255, set by the device to control the number of revolutions of an electric motor or a proportional hydraulic valve.

Checksum

After the DataField, a '*" symbol, represented by a two-byte string CHK1 and CHK2.

End of Message

The message concludes with the CR (carriage return) and LF (line feed) symbols, indicating the end of the packet.