Ausarbeitung eines Konzepts für Ergonomische Arbeitsplätze einer Montagelinie

Studienarbeit im Rahmen des AWP "Problemlösungen in der Praxis"

Vorgelegt von:

Felix Dick Matrikelnummer: 22111369

Betreuer: Dipl.sc.pol.Univ., M.Sys.Eng. Roman Tizki

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1 Startup with ANDI-tool and Loopback

This chapter introduces the initial setup and basic testing procedures.

1.1 Introduction to the ANDI-tool

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1.2 Loopback Test Procedure

- 1. Step 1: Connect the hardware.
- 2. Step 2: Configure the software.
- 3. Step 3: Run the test and observe results.

Example of citing a source [1].

2 Build up a communication path over MediaGateway - simple connection and VLAN

This section details the establishment of a communication path.

2.1 Simple Connection Setup

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2.2 VLAN Configuration

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A figure example:

Figure 1: Network diagram of the MediaGateway setup.

3 Integration into a network structure

This chapter covers the integration of the setup into a larger network.

3.1 Network Architecture Overview

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3.2 Integration Steps and Challenges

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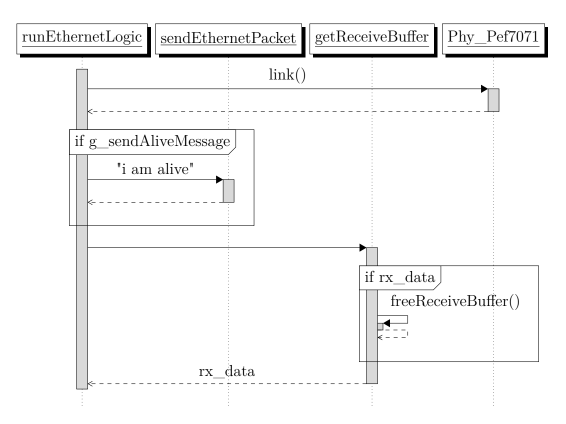


Figure 2: Ethernet Rx/Tx Logic

4 CAN-Ethernet-Gateway on Infineon AURIX TC297

This chapter focuses on the implementation of a CAN-Ethernet gateway.

4.1 Hardware Overview: Infineon AURIX TC297

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4.2 Software Implementation

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4.2.1 C Code Example

Here is an example of how to include a C code snippet.

```
#include <stdio.h>

// Define CAN message structure

typedef struct {
    unsigned int id;
    unsigned char data[8];
    unsigned char dlc; // Data Length Code

CAN_Message;

/*

* Obrief Sends a CAN message.

* Oparam msg Pointer to the CAN_Message to be sent.

*/
```

4 CAN-ETHERNET-GATEWAY ON INFINEON AURIX TC297

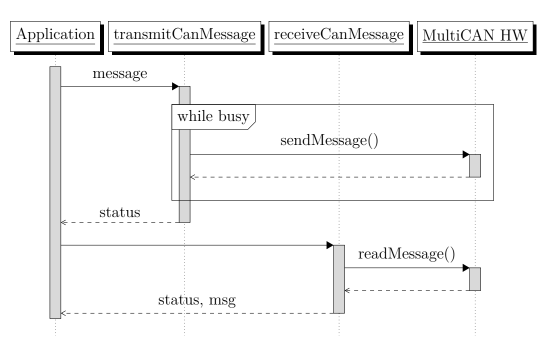


Figure 3: CAN Rx/Tx Logic

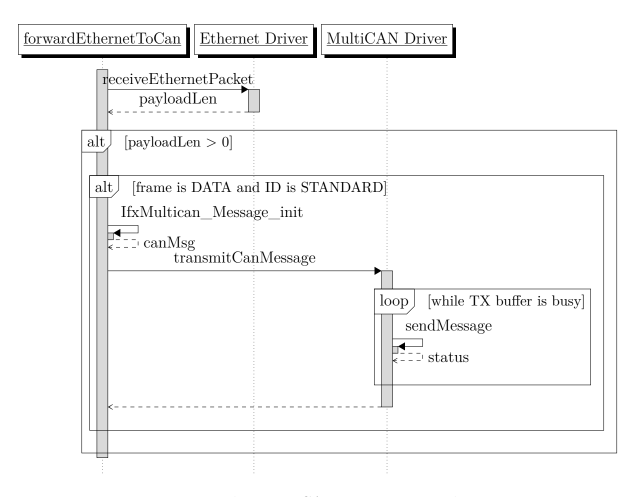


Figure 4: Ethernet to CAN Message Forwarding

4 CAN-ETHERNET-GATEWAY ON INFINEON AURIX TC297

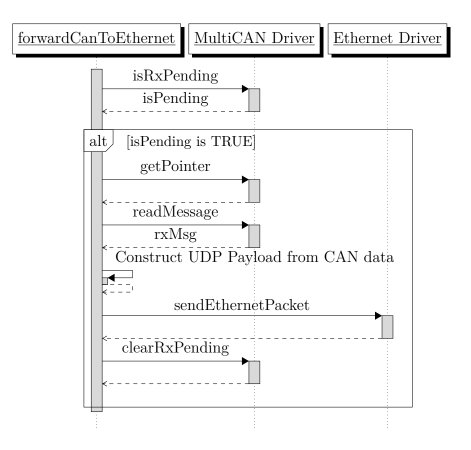


Figure 5: CAN to Ethernet Message Forwarding

```
void send_can_message(const CAN_Message* msg) {
      // Placeholder for actual hardware driver call
      printf("Sending CAN message with ID: Ox%X\n", msg->id);
16
      // ... implementation details for hardware registers ...
17
18 }
19
  int main() {
20
      CAN_Message my_message;
21
      my_message.id = 0x123;
23
      my_message.dlc = 8;
      for (int i = 0; i < my_message.dlc; ++i) {</pre>
24
          my_message.data[i] = i;
25
27
      send_can_message(&my_message);
28
      return 0;
31 }
```

Listing 1: Example of a simple CAN message sending function.

REFERENCES

References

 $[1] \quad \text{J. Doe, } Advanced \ Networking \ Protocols. \ \text{New York, NY: Tech Publishing, 2023.}$