

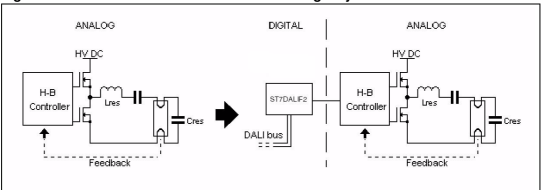
AN1900 Application note

Hardware implementation for ST7DALI-EVAL

Introduction

This application note describes how to implement a DALI (Digital Addressable Lighting Interface) in an existing high-frequency dimmable tube-lamp ballast application.

Figure 1. Hardware overview with MCU handling only DALI communication



If necessary, please refer to Application Note AN1756 "Choosing a DALI implementation Strategy with ST7DALIF2" for further background. This application note is issued with the ST7DALI evaluation board which can be purchased with the sales type ST7DALI-EVAL.

\\ | /~ **\\ | /**/ **DALI Slave** Ballast Ballast Software DALI 1-10 V 1-10 V DALI DALI Slave Slave Board Board DALI Master Up to 64 slaves **Board DALI Evaluation Kit**

Figure 2. ST7DALI-EVAL principle

Please refer to the ST7DALI-EVAL Evaluation Kit user manual.

Contents AN1900

Contents

1	Hardware				
	1.1	ST7DALIF2 features			
	1.2	Interface between microcontroller and analog half-bridge controller 3			
	1.3	Handling DALI reception and transmission with DCM peripheral			
	1.4	Power consumption considerations			
2	Schematics and PCB				
	2.1	Schematics			
	2.2	PCB			
	2.3	Bill of material			
3	Revi	sion history 10			

AN1900 Hardware

1 Hardware

1.1 ST7DALIF2 features

Table 1. List of requirements for the microcontroller

Minimum requirements	ST7DALIF2 features
26 bytes of EEPROM, to save non-volatile parameters	256 bytes data internal EEPROM
3 Kbytes program memory	8 Kbytes Flash program memory
A timer with Input Capture/Output Compare capabilities to receive and transmit DALI signals.	DALI communication module (DCM).
Low-consumption mode, to save energy between commands.	Halt power saving mode
I/Os and PWM outputs to perform the interface with the ballast controller.	Up to 15 multi-functional I/Os, one 12-bit Auto-reload Timer with 4 PWM outputs, input capture and output compare functions
A clock source	Internal 1% RC oscillator,

In addition to DALI protocol handling, but without fully controlling the ballast, the microcontroller can also monitor or customize some ballast parameters, for example for easy calibration of various power levels in the factory, and/or act as a supervisor of the complete ballast parameters.

1.2 Interface between microcontroller and analog half-bridge controller

A potential hardware problem is the interface between the microcontroller and the analog half-bridge controller. One possibility is to use PWM outputs and to filter them to create analog setpoints for the half-bridge controller. The 4 PWM outputs of the Autoreload timer enable ST7DALIF2 to act on up to 4 different "external parameter" pins of the half-bridge controller, for example L6574, without computation load (Please refer to AN993: L6574 & Microcontroller in ballast applications). The designer is then in total control of the lamp.

Another easier solution is to keep the 1-10 V input widely used for dimming level control, and use the microcontroller as a "gateway" or interface between the DALI bus and the analog input of a conventional analog dimmable ballast. The microcontroller is then no longer in direct connection with the analog ballast controller.

Based on this topology, a DALI master board based on the ST72F334J4 has been built and a DALI slave board based on the ST7DALIF2 has been developed and can be seen in *Figure 3*.

Hardware AN1900

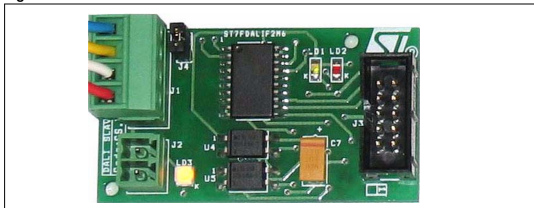


Figure 3. ST7DALI-EVAL DALI slave evaluation board

1.3 Handling DALI reception and transmission with DCM peripheral

The major embedded feature of the ST7DALIF2 microcontroller is the DALI Communication Module (DCM). It allows decoding of the DALI forward frame and sending of the backward frame, without any CPU overhead, or need for a timer with Input Capture or Output Compare capabilities. It simplifies the software, saves processing time, and eases interrupt management. The DCM drivers can be found in the ST7 Software Library or in the AN1601 Software Implementation for ST7DALI-EVAL.

1.4 Power consumption considerations

One of the biggest issues when designing a DALI ballast is the power supply of the microcontroller when the lamp is off. When the lamp is on, supplying all devices can be quite easily done via a charge pump taken from the middle point of the half-bridge. But in standby, the microcontroller should always be powered-on and ready to receive a DALI command. This energy can only come from the mains. The current taken should then be as low as possible to avoid constant dissipation. ST7DALIF2 has a power saving mode called "halt", using the smallest power consumption, since everything inside the MCU (core, peripherals and clock source) is "frozen". After entering this mode, only a reset or an external interrupt can wake up the microcontroller. The interrupt can be triggered by the first (falling) edge of the DALI frame. When this happens, Run mode is not immediately operational, mainly because of the stabilization time of the clock source. This time has to be short enough to be able to detect the second (rising) edge of a DALI frame. The first (falling) edge is not significant but helps to wake up from Halt mode. Figure 4 shows, on channel 1, the DALI frame on the DALI IN pin of the microcontroller, a pulse on channel 3 shows the beginning of the run mode, and a high level on channel 4 shows that a proper DALI frame has been received, and that the data is ready to be handled by the software.

4/11

AN1900 Hardware

2 ms 2.00 V 2 ms 2.00 V 2 ms

Figure 4. Overview of a forward frame reception

To better understand how the ST7DALIF2 can wake up fast enough, a zoom on the first edge is needed, as shown in Figure 5.

50 μs 2.00 V 50 μs 2.00 V 50 us

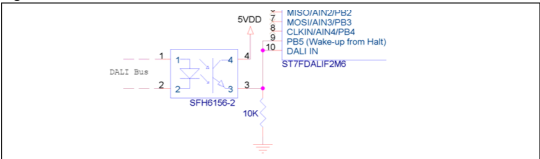
Figure 5. Zoom on the first edges

When the first falling edge is detected, the microcontroller leaves Halt mode for a transition period of 256 clock cycles. At 8 MHz, this means around 32 µs. Since the DCM starts sampling 125 µs (worst case) after the falling edge, the microcontroller frequency can be reduced to 4 MHz (i.e. 64 µs to wake up from halt). Although the software can work at 1 MHz and still comply fully with DALI, it is then not possible to use Halt mode for additional power saving at this frequency because the wake up is not fast enough to catch the beginning of the incoming frame.

When the lamp is off, the microcontroller is not the only source of power dissipation. The hardware interface between the DALI bus and the microcontroller also takes quite some current, as shown in Figure 6.

Hardware AN1900

Figure 6. DALI Bus- ST7DALIF2 interface



When the bus is high (steady state), $500 \, \mu A$ is always flowing through the resistor. Because the microcontroller should always know if the bus is constantly low (bus failure), an alternative and more power-saving topology is not possible. On the one hand, current in the resistor should be as low as possible, but on the other hand it should not be so low that any noise fools the microcontroller. When the transistor turns off, the current should be high enough to evacuate the carriers within the right time frame. 10 kohms is a good trade-off (please refer to the I/O ports section of the ST7DALIF2 data sheet).

Here is a summary, depending on the frequency chosen:

Table 2. Power consumption overview

	Halt Mode	Run Mode
	(f _{CPU} run=4 MHz)	(f _{CPU} run=1 MHz)
Interface	500 μΑ	500 μΑ
ST7DALIF2	10 μΑ	2.7 mA
Total @5V	170 mW	890 mW

Finally, the accuracy of the ST7DALIF2 ADC is directly proportional to the V_{DD} regulation accuracy. If the microcontroller supply is regulated with a standard zener diode for example, the ADC precision would be around 10%. If precise measurements have to be performed, then a voltage regulator with low quiescent current and high precision is needed, typically from the LD2980 series.

AN1900 Schematics and PCB

2 Schematics and PCB

2.1 Schematics

Aside from the ST7DALIF2 microcontroller itself, the ST7DALI-EVAL DALI Slave board has four main sections: Power Supply, DALI Bus-ST7DALIF2 Interface, In-Circuit Communication, 1-10 V Interface (see *Figure 7*).

The power supply section is very simple. A LD2980 provides an accurate 5V output, while jumper 4 allows you to easily measure the current used by the power supply, the microcontroller and the interface with the DALI Bus.

The bridge diode protects the DALI Bus-ST7DALIF2 interface against wrong polarity wiring however it is not protected from over-voltage from accidental mains connection between the control wires. For such protection, a high voltage switch is needed.

Since the DALI Protocol specifies that isolation is required, two optocouplers are needed: one for transmission (U4) and one for the reception (U5). For cost reasons, the transmission optocoupler cannot sustain the 250 mA required to pull the DALI bus down (it is high in steady state), so a power stage has to be implemented via Q1. For the bus to be kept down during transmission, capacitor C7 is used since a voltage must remain on the base of Q1. To avoid a discharge of this capacitor via the optocoupler U5, the diode D6 is required.

Finally the zener diode D5 is used to ensure that the wide voltage specifications of the DALI bus (High level: 9.5 to 22.5 V. Typical 16 V. Low level: -6.5 to +6.5 V. Typical 0 V) can be fulfilled.

The ST7 In-Circuit Communication (ICC) allows In-Circuit Programming (ICP) and In-Application Programming (IAP). Please refer to the Flash program memory section of the ST7DALIF2 datasheet.

A standard dimmable ballast can be easily driven through the evaluation board with the 1-10 V Interface. A PWM with programmable duty cycle is generated by the ST7DALIF2, filtered to a DC value proportional to the duty cycle, and amplified from 0-5 V to 1-10 V through to the operational amplifier U2A.

Regardless of whether a ballast is available or not, the LED LD3 gives an overview of the light level.

57

Schematics and PCB AN1900

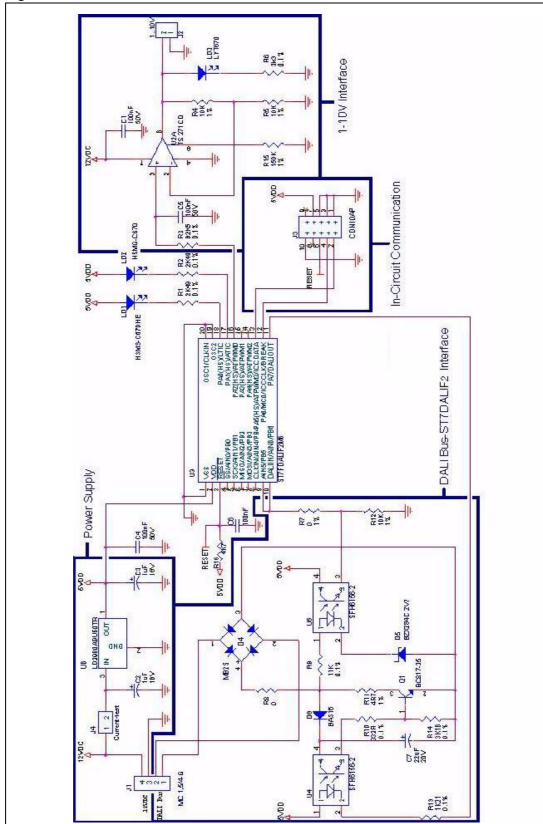


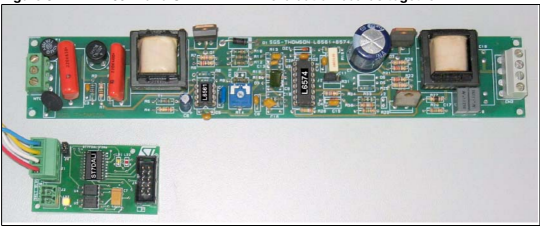
Figure 7. ST7DALI-EVAL DALI slave schematic

AN1900 Schematics and PCB

2.2 PCB

The PCB has been designed to look like the add-on to an existing ballast design (see *Figure 8*). Gerber files are delivered with the ST7DALI-EVAL kit.

Figure 8. EVAL6574 and ST7DALI-EVAL evaluation boards together



2.3 Bill of material

Please refer to the ST7DALI-EVAL User Manual.

577

Revision history AN1900

3 Revision history

Table 3. Document revision history

Date	Revision	Changes	
31-May-2004	1	Initial release.	
17-Mar-2009	2	Changed product references from ST7DALI to ST7DALIF2.	

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