



Shielding removed for clarity

# DP1283 – C433 / 868 / C915 433, 868 and 915MHz Drop-In Module UHF transceiver with low power 8-bit microcontroller

#### **GENERAL DESCRIPTION**

The DP1283 is a radio module based on the XE1283 combining a UHF transceiver and a low power dedicated microcontroller in one chip. The DP1283 is a 23 mm x 33.5 mm shielded module for use in the 433.92 ISM band, 868-870MHz ISM band or 902-928MHz ISM band. The device is suitable for circuit applications which have to satisfy either European (ETSI EN300-220-1, EN301-489-3) or the North American (FCC part 15.247, 15.249) regulatory standard.

Virtually no RF knowledge is required to use this RF microcontroller module; only an antenna needs to be added to create wireless communication. The DP1283 fulfils a very large number of application requirements, ranging from basic point-to-point communication to more complex multipoint process control functions where high level of integration and small form factor are key success. Semtech provides basic firmware routines for controlling the module and typical applications.

The module can be surface mounted/ re-flowed or hand soldered.

### **APPLICATIONS**

- Automatic Meter Reading (AMR)
- High Quality Speech, Music and Data over RF
- Home automation and access control
- Process and building control

# **KEY PRODUCT FEATURES**

- No RF knowledge required
- Small size 23 mm x 33.5 mm
- Supply Voltage down to 2.4V
- Output power: up to 15 dBm
- High reception sensitivity down to -113 dBm
- Low current consumption
- Data rate from 1.2 kbit/s to 153.2 kbit/s
- 8-bits microcontroller, RISC core
- Up to 6 MIPS, 300uA at 1MIPS operation
- Up to 22 kByte (8kW) MTP, 512 Byte RAM

### **DEVICE OPTIONS**

| Part Number | Description   | Pin-package |
|-------------|---------------|-------------|
|             | 433-435MHz,   |             |
| DP1283C433  | Module on     | Board       |
|             | Tape and reel |             |
|             | 868-870MHz,   |             |
| DP1283C868  | Module on     | Board       |
|             | Tape and reel |             |
|             | 902-928MHz,   |             |
| DP1283C915  | Module on     | Board       |
|             | Tape and reel |             |



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#### 1 **PIN DESCRIPTION**



| PIN | NAME     | I/O    | DESCRIPTION  |  |
|-----|----------|--------|--|--|
| 1   | RX       | IN     | Receiver selection of the antenna switch (not connected by default)    |  |
| 2   | TX       | IN     | Transmitter selection of the antenna switch (not connected by default) |  |
| 3   | PA(0)    | IN     | Input port A pin   |  |
| 4   | PA(1)    | IN     | Input port A pin   |  |
| 5   | PA(2)    | IN     | Input port A pin   |  |
| 6   | PA(3)    | IN     | Input port A pin   |  |
| 7   | PA(4)    | IN     | Input port A pin   |  |
| 8   | PA(5)    | IN     | Input port A pin   |  |
| 9   | PA(6)    | IN     | Input port A pin   |  |
| 10  | PA(7)    | IN     | Input port A pin   |  |
| 11  | GND      | IN     | Ground   |  |
| 12  | VDD_RF   | IN     | VDD for the RF   |  |
| 13  | GND      | IN     | Ground   |  |
| 14  | PB(7)    | IN/OUT | Input / Output port B pin  |  |
| 15  | PB(6)    | IN/OUT | Input / Output port B pin  |  |
| 16  | PB(5)    | IN/OUT | Input / Output port B pin  |  |
| 17  | PB(4)    | IN/OUT | Input / Output port B pin  |  |
| 18  | PB(3)    | IN/OUT | Input / Output port B pin  |  |
| 19  | PB(2)    | IN/OUT | Input / Output port B pin  |  |
| 20  | PB(1)    | IN/OUT | Input / Output port B pin  |  |
| 21  | PB(0)    | IN/OUT | Input / Output port B pin  |  |
| 22  | VDD_UP   | IN     | VDD for the uC   |  |
| 23  | SWITCH   | IN/OUT | RF mode selection / indication   |  |
| 24  | SCK      | OUT    | Output clock of the 3-wire interface                                   |  |
| 25  | SI       | OUT    | Data output of the 3-wire interface                                    |  |
| 26  | SO       | IN     | Data input of the 3-wire interface                                     |  |
| 27  | CLKOUT   | OUT    | Output clock at 9.75, 4.875, 2.4375 or 1.21875 MHz                     |  |
| 28  | XIN      | IN     | Programming Signal   |  |
| 29  | XOUT     | IN     | Programming Signal   |  |
| 30  | FLASH_HV | IN     | High voltage supply for flash memory programming                       |  |
| 31  | TEST     | IN     | Set the pin to flash programming mode                                  |  |

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| PIN | NAME      | I/O    | DESCRIPTION                                     |
|-----|-----------|--------|---|
| 32  | NRESET    | IN     | Reset of the circuit, active when low           |
| 33  | FLASH_FR  | IN     | uC mode selection ('0'=XE88LC07A '1'=XE88LC06A) |
| 34  | GND       | IN     | Ground  |
| 35  | RF IN/OUT | IN/OUT | RF input / output terminal                      |
| 36  | GND       | IN     | Ground  |

## 2 ELECTRICAL CHARACTERISTICS

#### 2.1 ABSOLUTE MAXIMUM OPERATING RANGES

| Description                                      | Min | Max | Unit |
|--|-----|-----|------|
| Supply voltage                                   | 2.4 | 3.6 | V    |
| Operating temperature                            | -40 | 85  | °C   |
| Storage temperature (un-programmed flash device) | -55 | 125 | °C   |
| Storage temperature (programmed flash device)    | -40 | 85  | °C   |
| Soldering temperature (max 15 sec)               |     | 260 | °C   |



These devices have limited built-in ESD protection



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### 2.2 SPECIFICATIONS

The table below gives the electrical specifications of the transceiver under the following conditions: Tamb =25 °C; VDD = 3.3V, fc = 915 MHz, frequency deviation = 55 kHz, Rate: DR = 4.8 kbit/s pseudo random bit sequence unless otherwise specified.

| Symbol       | Parameter                          | Conditions                        | Min | Тур  | Мах   | Units  |
|--------------|------------------------------------|-----------------------------------|-----|------|-------|--------|
| FR           | Synthesizer Frequency Range        | DP1283-C868                       | 868 | -    | 870   | MHz    |
|              |                                    | DP1283-C915                       | 902 | -    | 928   | MHz    |
|              |                                    | DP1283-C433                       | 433 | -    | 435   | MHz    |
|              |                                    |                                   |     |      |       |        |
| IDDSL        | Supply current in sleep mode       |                                   |     | 0.2  | 1     | uA     |
| IDDST        | Supply current in standby mode     | 39MHz running                     |     | 0.85 | 1.1   | mA     |
| IDDR         | Supply current in receiver mode    |                                   |     | 14   | 17    | mA     |
| IDDT         | Supply current in transmitter mode | RFOP = 5dBm                       |     | 33   | 40    | mA     |
|              |                                    | RFOP = 15dBm                      |     | 72   | 85    | mA     |
|              |                                    |                                   |     |      |       |        |
| RFS          | RF Sensitivity                     | DR = 4.8kbps / Mode A<br>BER<0.1% |     | -113 | -110  | dBm    |
|              |                                    |                                   |     |      |       |        |
| FDA          | Frequency Deviation                | Programmable                      | 1   | -    | 255   | kHz    |
| DR           | Bit rate                           | Programmable                      | 1.2 | -    | 152.3 | kbit/s |
|              |                                    |                                   |     |      |       |        |
| RFOP         | RF output power (50 Ohm load)      | Programmable                      |     |      |       |        |
|              |                                    | RFOP max                          | 12  | 15   | -     | dBm    |
| <b>TO TO</b> | <b>T</b> 10 1 10                   | <b>E W</b> ( <b>C</b>             |     | 450  | 050   |        |
|              | I ransmitter wake-up time          | From oscillator running           | -   | 150  | 250   | US     |
| TS_RE        | Receiver base-band wake up time    | From oscillator running           | -   | 0.5  | 0.8   | ms     |
| 15_05        | Quartz oscillator wake up time     | Fundamentai                       | -   | 0.3  | 0.5   | ms     |
| XTAL         | Quartz oscillator frequency        | Fundamental                       |     | 39   |       | MHz    |
|              |                                    |                                   |     |      |       |        |
| VIH          | Digital input level high           | In % VDD                          | 75  | -    | -     | %      |
| VIL          | Digital input level low            | In % VDD                          | -   | -    | 25    | %      |
| VOH          | Digital output level high          | In % VDD                          | 75  | -    | -     | %      |
| VOL          | Digital output level low           | In % VDD                          | -   | -    | 25    | %      |

<sup>(1)</sup> RF consumption only. Microcontroller consumption is highly software dependant (down to 1.9 uA in time keeping mode).



# **3 FUNCTIONAL DESCRIPTION**

The DP1283 is a cost effective high performance RF-Microcontroller module designed for wireless transmission applications where the level of integration is critical.

The DP1283 highlights most of the advantages of the RF transceiver XE1283 by combining an ultra low power high performance RF transceiver and its dedicated microcontroller on a single chip. For more information on the XE1283, please refer to the Semtech web site: <u>http://www.semtech.com</u>

All high and low frequencies circuits, as mentioned in the XE1283 application circuit, as well as a reference 39 MHz crystal for the radio transceiver and a 32.768 kHz for the microcontroller are enclosed inside a shield can. The 39 MHz crystal can also be used as a reference clock for an external application through the CLKOUT pin; the user can select the division ratio (4,8,16 or 32) depending on its application.

The DP1283 offers the possibility to directly drive a SPI (Synchronous Peripheral Interface) interface. Two microcontrollers ports are available, an input port (PA [0..7]) and a bidirectional port (PB [0..7]). The module incorporates an antenna switch driven by two microcontroller pins (PB4 and PB5).

The 8-bit microcontroller embedded in the DP1283 can be programmed directly with a Semtech Prostart via the programming pins available on the DP1283. For more information please refer to the chapter the "Programming On-Board" chapter.



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#### 3.1 TRANSCEIVER DESCRIPTION

The transceiver includes a receiver, a transmitter and a frequency synthesizer. The module operates in three frequency bands (433MHz, 868MHz and 915MHz) and uses 2-level FSK modulation. In a typical application, the transceiver's registers are programmed by the embedded microcontroller through the 3-wire serial bus: SI, SO and SCK. The serial bus is also used to read back the transceiver configuration.

On the receiver side, the bandwidth of the base-band filters, the frequency deviation of the expected incoming FSK signal and the bit rate of the bit stream are programmable. On the transmitter side, the output power can be programmed, choosing between 4 possible values. The frequency deviation and the bit rate for the transmit signal are the same as those programmed in the receiver section. The frequency synthesizer frequencies, the frequency band and the center frequency (with a step of 500Hz) are also programmable.

Fore more information please refer to the XE1283 Datasheet or XE1203F Datasheet:

#### 3.2 MICROCONTROLLER DESCRIPTION

The microcontroller core is based on a CoolRISC<sup>™</sup> 816 CPU (Central Processing Unit). For more information about the microcontroller please refer to the XE1283 Datasheet or XE88LC06/7A Datasheet.

Port A is an 8-bit parallel input port. It can also generate interrupts, events or a reset. It can be used to input external clocks for the timer/counter/ PWM block.

Port B is an 8-bit parallel Input/Output port with analog capabilities. On the DP1283, only PB4 and PB5 are internally pre-routed and used to control the antenna switch embedded in the module. For more information about the antenna switch, please refer to the chapter *4.2: Antenna Switch Sequence*.

Port D is not available on the DP1283; it is used to interconnect the RF transceiver to the 8-bit microcontroller, the Bit Jockey<sup>™</sup> peripheral.

#### 3.3 INTERNAL CONNECTIONS

The core of the DP1283 is the XE1283. The XE1283 consists of two Semtech circuits; the XE88LC06/7A and the XE1203F which are connected together. Pre-routed internal connections and available API (Application Program Interface) greatly simplifies the development while the Bit Jockey<sup>™</sup> leaves the microcontroller resources quasi completely available to implement the application layer.

The connection is described below and is compatible with the Semtech API.



The internal connections enable the user to send and receive data from the RF through the Bit Jockey<sup>™</sup> and also to write and read the transceiver configuration registers.

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## 4 OPERATING MODES

The DP1283 RF transceiver has 2 main operating modes (Mode 1, Mode 2); each mode is then divided into 4 modes as shown on the table below. Switching between Mode1 and Mode 2 can be done either by the 8-bit microcontroller through the 3-wire bus (Chip\_config register) or by using the pin SWITCH. The selection depends on the Switch\_ext which is an XE1283 register (RF circuit).

| Switch_ext<br>Bit 3, Address | Chip_config<br>Bit 0, Address 00000 | SWITCH (pin)  | Mode selected   |
|------------------------------|-------------------------------------|---|---|
| 00010                        |                                     |   |   |
| 0                            | 0                                   | Set in Output<br>- "1" DP1283 is in transmitter<br>- "0" DP1283 other modes | Mode 1<br>Bit 7-6, Address 00110<br>- 0 0 : sleep mode<br>- 0 1 : standby mode<br>- 1 0 : receiver mode<br>- 1 1 : transmitter mode |
| 0                            | 1                                   | Set in Output<br>- "1" DP1283 is in transmitter<br>- "0" DP1283 other modes | Mode 2<br>Bit 7-6, Address 01001<br>- 0 0 : sleep mode<br>- 0 1 : standby mode<br>- 1 0 : receiver mode<br>- 1 1 : transmitter mode |
| 1                            | Х                                   | 0   | Mode 1<br>Bit 7-6, Address 00110<br>- 0 0 : sleep mode<br>- 0 1 : standby mode<br>- 1 0 : receiver mode<br>- 1 1 : transmitter mode |
| 1                            | Х                                   | 1   | Mode 2<br>Bit 7-6, Address 01001<br>- 0 0 : sleep mode<br>- 0 1 : standby mode<br>- 1 0 : receiver mode<br>- 1 1 : transmitter mode |

For more information about the DP1283 operating modes, please refer to the XE1283 Datasheet on the Semtech website.

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#### 4.1 STANDARD SEQUENCE FOR SWITCHING BETWEEN RECEIVER AND TRANSMITTER

The drop-in module DP1283 can be programmed using the 3-wire bus or the pin SWITCH. This section describes the switching sequence from Mode 1 to Mode 2.

| Switching sequence using the 3-wire bus                                      |                  |
|--|------------------|
| Switch_ext = 0 (Bit 3, Address 00010)  |                  |
| <u>SCKA4XA3XA2XA1XA0</u> D7=1  |                  |
| Mode Mode 1 : Transmitter  | Mode 2: Receiver |
| Pad SWITCH<br>as output  |                  |
| Switching sequence using pad SWITCH<br>Switch_ext = 1 (Bit 3, Address 00010) |                  |
| Pad SWITCH<br>as input   |                  |
| Mode Mode 1  | Mode 2           |

#### 4.2 MICROCONTROLLER CLOCK

In most applications, the CPU clock will be given by the on-chip RC oscillator combined with the pre-mounted 32 kHz oscillator for calibration (connected between pins XIN and XOUT).

For specific applications where an external clock is required, the 32 kHz crystal has to be removed and the external CPU clock signal can be injected on XIN pin.

#### 4.3 ANTENNA SWITCH

In both cases the Antenna switch embedded on the DP1283 is by default driven by the microcontroller through PB4 and PB5.

| Truth Table: |     |                  |
|--------------|-----|------------------|
| PB4          | PB5 |                  |
| 1            | 0   | Receiver mode    |
| 0            | 1   | Transmitter mode |

However, it is possible to drive the antenna switch externally via RX and TX pins. In this case, two resistors have to be moved as explained on the following table:

|        | Switch driven internally (PB4 & PB5) | Switch driven externally (RX & TX pins) |
|--------|--------------------------------------|---|
| R4, R5 | 0 Ω                                  | NC                                      |
| R1, R3 | NC                                   | ΟΩ                                      |



# 5 PROGRAMMING ON BOARD

Programming of the DP1283's integrated 8-bit microcontroller can be done with the XE8000MP board through one of its "In Circuit Programming Connectors".

The DP1283 target board requires the programming connector described below:



# **6 TYPICAL APPLICATION**

The following schematic shows a typical application with a DP1283. In this application, the pad SWITCH is used as an output:





# 7 MECHANICAL DIMENSIONS

The following diagram shows the physical footprints and dimensions of the DP1283 drop-in module, which should be implemented on the mother board.





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