## **RFbeam**Microwave

# **V-LD1** digital distance sensor

## **Features**



- Small and low cost digital 61GHz FMCW radar distance sensor
- Precise distance measurement with mm accuracy
- > Can be combined with a plastic lens for higher detection distances
- Distance measurement up to 50m (depending on medium and used lens)
- Ultra small SMD form factor (12mm × 16mm)
- Single 1.8V power supply for simple integration
- Ultra low power consumption and fast start-up time
- Distance output over serial UART interface
- RAW data readout support (Distance spectrum, ADC values)
- Integrated bootloader for firmware update
- > Evaluation kit available including plastic lens

## Description

The V-LD1 is an easy to use 61GHz FMCW distance radar sensor with integrated signal processing. No special knowledge in analogue or digital signal processing is needed to adapt the module to different applications resulting in a fast time to market. Transmit frequency and sweep bandwidth are controlled internally and a selection of settings is available to adapt to your application requirements.

The beam width of the module itself is 170 × 60 degrees. However, RFbeam also offers an evaluation kit in combination with a plastic lens that focuses the beam to 8 × 8 degrees, which is perfect for tank level gauging applications.

## **Block Diagram**

## Figure 1: Block diagram



## **Characteristics**

| Parameter                                  | Conditions / Notes   | Symbol                               | Min     | Тур            | Max     | Unit            |
|--|--|--------------------------------------|---------|----------------|---------|-----------------|
| Operating conditions                       |  |                                      |         |                |         |                 |
| Supply voltage                             |  | Vcc                                  | 1.71    | 1.8            | 1.89    | V               |
| Sleep current                              |  | lcc                                  |         | 350            |         | uA              |
| Peak current                               |  | I <sub>pp</sub>                      |         | 200            | 250     | mA              |
| Charge per measurement                     | Chirp integration = 1,<br>Low precision mode                             | QLow                                 |         | 744            |         | uC              |
| Charge per measurement                     | Chirp integration = 1,<br>High precision mode                            | QHigh                                |         | 984            |         | uC              |
| Operating temperature                      |  | Тор                                  | -40     |                | +85     | °C              |
| Storage temperature                        |  | Tst                                  | -40     |                | +105    | °C              |
| RF frontend                                |  |                                      |         |                |         |                 |
| Transmitter frequency <sup>1</sup>         | Range setting = 20m  | f <sub>TX20m</sub>                   | 57.4    |                | 61.4    | GHz             |
| Transmitter frequency <sup>1</sup>         | Range setting = 50m  | fTX50m                               | 58.5    |                | 60.5    | GHz             |
| Output power                               | EIRP   | Ρτχ                                  |         | 5              |         | dBm             |
| Horizontal -6dB beam width                 | E-Plane  | Wø                                   |         | 60             |         | 0               |
| Vertical =6dB beam width                   | H-Plane  | We                                   |         | 172            |         | o               |
| Spurious emissions                         | According to FTSI 305 550  | Psour                                |         | -30            |         | dBm             |
| Signal Processing                          | ,  | • 540                                |         |                |         | abiii           |
| Modulation                                 |  |                                      |         | FMCW           |         |                 |
| Range processing                           |  |                                      |         | 1024 point FET |         |                 |
| <br>Distance range                         | Range setting = 20m  | Edict 20m                            | 0 0 3 9 | 1024 point 11  | 20.14   | m               |
| Distance range                             | Range setting = 50m  | Edist50m                             | 0.099   |                | 50.91   | m               |
| Resolution low precision mode              | Range setting = 20m  | Δr <sub>20m</sub>                    | 0.077   | 3 934          | 00.71   | cm              |
| Resolution low precision mode              | Range setting = 50m  | Δr50m                                |         | 9 9 4 3        |         | cm              |
| Resolution high precision mode             | For both range settings  | Δr.biabBros                          |         | 1              |         | mm              |
| Internal distance offset                   | l of both lange settings   | Coffoot                              |         | -21            |         | mm              |
|  | Without a housing  | Araffaat                             |         | +/-1           |         | mm              |
|  | In high precision mode   | r accuracy                           |         | +/-5           |         | mm              |
| <br>Detection distance                     | $=10 \text{ m}^2$ (Water surface)  | r                                    |         | 20             |         | m               |
| Detection distance                         | $=10 \text{ m}^2$ (Water surface)  | · ·                                  |         | 50             |         | m               |
|  | 8° x 8° lens   | Tiens                                |         | 50             |         |                 |
| Startup time                               |  | tstartup                             |         | 15             |         | ms              |
| Processing time per frame                  | Chirp integration = 1,<br>Low precision mode,<br>Short range filter off  | tfameLow                             |         | 15             |         | ms              |
| Processing time per frame                  | Chirp integration = 1,<br>High precision mode,<br>Short range filter off | t frameHigh                          |         | 21             |         | ms              |
| Additional time per chirp integ-<br>ration |  | $\Delta t_{chirpIntegration}$        |         | 3              |         | ms              |
| Additional time for short range filter     | Added for every chirp integration  | $\Delta t_{\text{shortRangeFilter}}$ |         | 5              |         | ms              |
| Interface                                  |  |                                      |         |                |         |                 |
| Digital output high level voltage          |  | V <sub>DH@4mA</sub>                  | 1.25    |                | Vcc     | V               |
| Digital output low level voltage           |  | Vol@4mA                              | 0       |                | 0.4     | V               |
| Digital input high level voltage           |  | ViH                                  | 0.7xVcc |                | Vcc+0.3 | V               |
| Digital input low level voltage            |  | VIL                                  | -0.3    |                | 0.3xVcc | V               |
| Digital I/O source/sink current            |  | Іон, Іос                             | -4      |                | 4       | mA              |
| Body                                       |  |                                      |         |                |         |                 |
| Outline dimensions                         |  |                                      |         | 16 × 12 × 2    |         | mm <sup>3</sup> |
| Weight                                     |  |                                      |         | 0.6            |         | g               |
| Connector                                  |  |                                      | 30-1    | oin, SMD mount | able    |                 |
| ESD rating                                 |  |                                      |         |                |         |                 |
| Electrostatic discharge                    | Human body model class 2   | Vesd                                 |         |                | 2000    | V               |

<sup>1</sup> Only valid for firmware V01.08 or higher
<sup>2</sup> Starting at 15cm for 20m range and 40cm for 50m range setting. Closer measurements can have a lower accuracy

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## 1 Antenna Diagram Characteristics

This diagram shows module sensitivity in both azimuth and elevation directions. It incorporates the transmitter and receiver antenna characteristics.

## Figure 2: Overall antenna diagram





## 2 Pin Configurations and Functions

## Figure 3: V-LD1 bottom view



## Table 1: Pin function description

| Pin. No.                            | Name          | Description   |
|-------------------------------------|---------------|---|
| 2,3                                 | VCC           | +1.8V power supply pins   |
| 1, 4, 7, 10, 13, 16, 20, 23, 26, 29 | GND           | Ground pins   |
| 5, 6, 30                            | DNC           | Do not connect  |
| 24                                  | nRESET        | Active low reset input with internal pullup. Can be left floating |
| 15                                  | MODEO         | Reserved for future use, do not connect                           |
| 17                                  | MODE1         | Reserved for future use, do not connect                           |
| 11                                  | UART_RX       | Serial interface receive pin                                      |
| 12                                  | UART_TX       | Serial interface transmit pin                                     |
| 21                                  | I2C_SCL/GPI0  | Reserved for future use, do not connect                           |
| 22                                  | I2C_SDA/GPI0  | Reserved for future use, do not connect                           |
| 18                                  | ADDR0/GPIO    | Reserved for future use, do not connect                           |
| 19                                  | ADDR1/GPI0    | Reserved for future use, do not connect                           |
| 8                                   | CAN_TX/GPIO   | Reserved for future use, do not connect                           |
| 9                                   | CAN_RX/GPIO   | Reserved for future use, do not connect                           |
| 27                                  | DIG_OUT0/GPI0 | Reserved for future use, do not connect                           |
| 28                                  | DIG_OUT1/GPIO | Reserved for future use, do not connect                           |
| 14                                  | DAC_OUT/GPIO  | Reserved for future use, do not connect                           |
| 25                                  | ADC_IN/GPI0   | Reserved for future use, do not connect                           |

## 3 Theory of operation

## 3.1 Overview

The V-LD1 is a digital FMCW distance measurement sensor and consists of an analogue RF frontend and a powerful signal processor with a fully digital serial interface. The RF frontend features a PLL controlled transmitter with a FMCW modulation mode and one receiver. The signal processing unit controls the FMCW modulation and samples the ADC values for further processing. A range FFT is then calculated to measure the distance to all targets inside of the antenna beam. The sensor can separate targets based on the distance resolution of the used distance setting. Further the signal processing is capable to compute a high accuracy distance of one target if this option is enabled.

The distance zero point is at the top of the RF frontend

## 3.2 Signal processing

The signal processing of the V-LD1 uses different processing stages to measure the distance to static objects by means of a FMCW modulation. To get the full control in an application it is possible to read out the data of each processing step over the serial interface.

| 1536 | -  |      | -    |      | -   |      |     |     |
|------|----|------|------|------|-----|------|-----|-----|
| 1024 | -  |      |      | -    | -   | -    | -   | -   |
| 612  | ww | www  |      |      |     |      |     |     |
| 0    |    |      | WWW  | WW   | VVV | //ww |     | w/w |
| 1024 |    |      |      |      |     |      |     |     |
| 1536 |    |      |      |      |     |      |     |     |
| 2048 |    | 26 0 | FC 3 | 04 0 | 2 6 | 0.7  | 0 0 | × 1 |

## Raw ADC data (RADC)

- Controls the FMCW sweeps
- Samples ADC data of the RF frontend



## Raw FFT data (RFFT)

- Calculates a range FFT based on the ADC data
- Implements the long integration mode
- Adds the threshold line to the RFFT data
- Can be filtered in distance

#### 17.0 m Fill level: 15.3 m 16.353 m 13.6 m 11.9 m Distance: 10.2 m 8.5 m 0.887 m 6.8 m 5.1 m Magnitude: 3.4 m 75.80 dB 1.7 m 0.0 m

## Raw target data (PDAT)

- Search all targets above a threshold in the FFT
- Calculates the distance to the first, strongest or last target
- Estimates the high precision distance with mm accuracy

## 4 Application Information

## 4.1 Host driven operation

The V-LD1 needs only a connection to a power supply and a serial interface of a host (for example MCU or PC) to read out the distance measurement data and configure the sensor if needed. Further it is also possible to read out advanced processing data like the ADC or FFT values or to start a firmware update over the integrated bootloader.

## Figure 4: MCU or PC connection example



As soon as the power supply is switched on, the sensor starts up into a SLEEP mode with very low power consumption. The sensor remain in this mode until the host sends a request to switch to the RUN mode. See chapter Data output on page 12 for a communication example.

The sensor does not measure continuously what allows the host to define the update rate and average power consumption depending on the requirements for the application.

## 4.2 Radar settings

The V-LD1 features different parameters to adjust the functionality of the sensor to the needs of different applications. All parameters are stored in the radar parameter structure which can be read and write over the serial interface. The structure and serial protocol are described in the chapter Instruction Set Description on page 10.

## 4.2.1 Distance range

The distance range parameter defines the maximum unambiguous distance measurement range of the sensor. As long as the high precision mode is enabled the sensor will have the same high precision distance resolution independent of the distance range setting. If it is disabled the distance resolution depends on the distance range setting.

#### Table 2: Distance range settings

| Max. distance | Resolution low precision | Resolution high precision |
|---------------|--------------------------|---------------------------|
| 20m           | 3.934cm                  | 1mm                       |
| 50m           | 9.943cm                  | 1mm                       |

## 4.2.2 TX power

It is possible to reduce the output power of the sensor via a parameter. Reducing the output power may be useful when the sensor is used in short range applications or in combination with a focusing plastic lens (as presented in the V-LD1 evaluation kit) to comply with regulations for different countries and end applications.

## 4.2.3 Chirp integration count

The sensor features a chirp integration mode to reduce the FFT noise floor which results in a higher SNR. The integration is controllable by a parameter in the range of 1 to 100.

By default, a chirp integration of 1 is used, which means that one FMCW sweep is performed per measurement. If the parameter is set to 10, the sensor integrates 10 FMCW sweeps per measurement, which lowers the noise floor in the FFT with the disadvantage that each measurement takes longer and consumes more power.

#### Figure 5: Default integration mode vs. integration mode 10



#### 4.2.4 Short range filter

There is a high peak in the FFT data based on direct signal leakage between the TX and RX antenna in the RF frontend. This leakage is clearly visible in the FFT from bin 0 to 4.

Per default the leakage is filtered out by the minimum distance filter which is set to bin 5 to filter it out by distance with the drawback that it is not possible to measure objects at short distances.

The sensor features a short range filter what can be enabled to filter out the direct leakage in the short range. This feature can be used to enable short range distance measurements of strong reflectors.

The filter is deactivated by default and can be activated via a parameter. When activated, it makes sense to reduce the minimum detection distance and the threshold offset to achieve the best results.

When the filter is activated, an additional processing time of approx. 5ms per measurement is added. In combination with the chirp integration function, the additional time is added for each additionally set chirp, which is why it is recommended to activate the filter only when it is really needed.

To measure targets in the short range it is necessary that the reflected signal of the target is stronger than the direct leakage. This is true for water based liquids in combination with a plastic lens.



#### Figure 6: Short range distance filter disabled vs. enabled

## 4.3 Detection settings

## 4.3.1 Target filter

The sensor can measure the distance to one target. The target filter is a parameter that allows the user to select which target to use for distance measurement.

The target filter only considers targets that are not filtered out by the distance filter.

#### Table 3: Different target filters

| Setting         | Description   |
|-----------------|---|
| Strongest first | Measure the distance of the target with the highest magnitude above the threshold |
| Nearest first   | Measure the distance to the first target above the threshold                      |
| Farthest first  | Measure the distance of the last target above the threshold                       |

## 4.3.2 Precision

By default, the sensor operates in a high precision mode. This means that after determining the distance via the FFT, an additional measurement is performed to obtain a more accurate distance in the mm range.

The high precision mode can be switched off, which shortens the calculation time, resulting in a lower power consumption per measurement.

## 4.3.3 Threshold offset

The threshold offset is adjustable and defines the distance in dB between the 0 dB floor of the raw FFT data and the threshold line. The processing in the V-LD1 searches only for targets that are above this threshold line. The smaller the offset the more sensitive the sensor will be. A higher offset will reduce the sensitivity.

#### Figure 7: Low vs. high threshold offset



## 4.3.4 Distance filter

It is possible to limit the distance range in which the processing searches for targets via the distance filter in spectrum points (bins) of the FFT. The user can set a minimum and maximum filter, which allows filtering out unwanted targets in areas that are not of interest.

The real filtered distance depends on the used range setting and the distance offset of the sensor. It can be calculated with the following formula:

 $Distance = bin * \Delta r + r_{Offset}$ 

 $bin = Filter \ setting \ [1..511]$  $\Delta r = Range \ resolution$  $r_{offset} = Internal \ distance \ offset$ 

For example, the default minimum distance is calculated as follows:

bin = 5  $\Delta r = 3.934cm @ 20m range$  $r_{offset} = -21mm$ 

 $Filter_{min} = 5 * 3.934cm - 21mm = 17.6cm$ 

#### Figure 8: No distance filter vs. enabled distance filter



## 4.3.5 Distance average

For a smooth output of an accurate distance measurement, it could be useful to take an average between multiple measurements. The sensor already implements a distance average feature which is set to 5 per default to smooth the output.

The user can change the distance average parameter from 1 to a maximum of 255 measurements.

## 5 Instruction Set Description

## 5.1 Hardware Layer

The hardware layer is based on a simple UART connection with a configurable baud rate. The sensor always starts up with its default baud rate. The default baud rate can be changed over the INIT command as described in the chapter Connection on page 11.

## Table 4: Default serial connection settings

| Parameter    | Configuration |  |  |  |  |
|--------------|---------------|--|--|--|--|
| Baud rate    | 115200        |  |  |  |  |
| Data bits    | 8             |  |  |  |  |
| Parity       | Even          |  |  |  |  |
| Stop bits    | 1             |  |  |  |  |
| Flow control | None          |  |  |  |  |

## 5.2 Communication Layer

## 5.2.1 Client-Server

## Figure 9: Client-Server model



The communication is based on a client-server model. There are two types of packets transmitted. Commands are sent from client to server and messages are sent from server to client.

## 5.2.2 Handshaking

## Figure 10: Handshaking



Every command sent by the client is acknowledged by the server with a response message (RESP). The response message includes an error code what delivers information data about the success or failure of the received command.

## 5.2.3 Connection

#### Figure 11: Connection



The server starts up with a default baud rate of 115200 baud. The client has to establish a connection with the INIT command where it needs to define the baud rate to be used for the communication. After acknowledging of the INIT command by a RESP message a VERS message with a firmware string follows before the server changes the baud rate to the selected one from the INIT command.

The firmware string of the VERS message can be used to check if the sensor has started into the application or to the bootloader. The sensor only starts into the bootloader if a jump bootloader command was sent from the application or if there is a corrupt firmware programmed.

To disconnect, the GBYE command has to be sent by the client. After acknowledging the GBYE message the server changes back to his default baud rate.

## 5.3 Presentation Layer

All commands and messages sent have the format described in table below.

## Table 5: Packet format

| Description  | Datatype        | Length  |
|--|-----------------|---------|
| Header   | ASCII character | 4 Bytes |
| The header describes the command or message type (e.g. INIT, RADC,)  |                 |         |
| Payload Length   | UINT32          | 4 Bytes |
| Defines the size of the added payload. The payload length is always sent even if the payload is zero.<br>It is sent as little endian (LSB first).                          |                 |         |
| Payload  | Binary data     | х       |
| The payload is message and command dependent. If the payload includes datatypes with multiple bytes (e.g. UINT16, INT32,) then they are sent as little endian (LSB first). |                 |         |

## 5.4 Application

## 5.4.1 Data output

The client can request application messages from the server in a handshake mode. The client must request each message with the GNFD command.

The sensor goes into a sleep mode between requests as long as the client reads the messages at the default baud rate of 115200. RFbeam recommends using this mode for the most power efficient operation.

Higher baud rates are only recommended if the client wants to read data intensive messages like RADC or RFFT in combination with fast readout requests.



### Figure 12: Read messages with baud rate = 115200

## Figure 13: Read messages with baud rate > 115200



#### 5.4.2 Get and set parameter structure

The client can set every parameter with a single command. But there is also the possibility to set all parameters together within a parameter structure or read out this structure. The structure is defined in detail in the next chapter.

#### Figure 14: Get parameter structure



## Figure 15: Set parameter structure



#### 5.4.3 Parameter structure

The radar has a set of parameters which are stored in a structure. The structure can be read out by the GRPS command and set by the SRPS command. Further it is possible to change each parameter by a dedicated command.

## Table 6: Radar parameter structure

| Description                       | Datatype | Payload length | Payload data   | Default settings          |
|-----------------------------------|----------|----------------|--|---------------------------|
| Firmware version                  | STRING   | 19             | Zero-terminated String   | V-LD1_APP-RFB-YYXX        |
| Unique ID                         | STRING   | 12             | Zero-terminated String   | L1234n12345               |
| 🖉 Unique ID is factory programmed |          |                |  |                           |
| Distance range                    | UINT8    | 1              | 0 = 20m<br>1 = 50m   | 0 = 20 m                  |
| Threshold offset [dB]             | UINT8    | 1              | Minimum = 20dB<br>Maximum = 90dB                               | 40dB                      |
| Minimum range filter [bin]        | UINT16   | 2              | Minimum = 1<br>Maximum = 510                                   | 5 -> app. 0.18m           |
| Maximum range filter [bin]        | UINT16   | 2              | Minimum = 2<br>Maximum = 511                                   | 460 -> app. 18.1m         |
| Distance average count            | UINT8    | 1              | Minimum = 1<br>Maximum = 255                                   | 5                         |
| Target filter                     | UINT8    | 1              | 0 = Strongest first<br>1 = Nearest first<br>2 = Farthest first | 1 = Nearest first         |
| Distance precision                | UINT8    | 1              | 0 = Low precision<br>1 = High precision                        | 1 = High precision        |
| TX power                          | UINT8    | 1              | 0 = Minimum output power<br>31 = Maximum output power          | 31 = Maximum output power |
| Chirp integration count           | UINT8    | 1              | Minimum = 1<br>Maximum = 100                                   | 1                         |
| Short range distance filter       | UINT8    | 1              | 0 = Filter disabled<br>1 = Filter enabled                      | 0 = Filter disabled       |

## 5.4.4 Commands

The following table provides detailed information about all possible commands of the application:

## Table 11: Application commands

| Header  | Payload<br>length | Description  | Datatype | Payload data  |  |  |  |  |
|---------|-------------------|--|----------|---|--|--|--|--|
| INIT    | 1                 | Command to start a connection with a defined baud rate.            | UINT8    | Baud rate in bit/s:<br>0=115200<br>1=460800<br>2=921600<br>3=2000000                                    |  |  |  |  |
| GNFD 1  | 1                 | Get next frame data request to read out application messages once. | UINT8    | Binary coded bit-field for messages: 0=disabled,<br>1=enabled   |  |  |  |  |
|         |                   | Enable DONE message to read out                                    |          | Bit-field representation:   |  |  |  |  |
|         |                   | frame number.  |          | 7 6 5 4 3 2 1 0   |  |  |  |  |
|         |                   |  |          | X X DONE X X PDAT RFFT RADC<br>X=don't care   |  |  |  |  |
| GRPS    | 0                 | Read complete radar parameter structure                            | -        | -   |  |  |  |  |
| SRPS 43 |                   | Write complete radar parameter structure                           | STRUCT   | See chapter «Parameter structure» for detailed infor-<br>mation about the format of the data structure. |  |  |  |  |
|         |                   |  |          | Unique ID is factory programmed and<br>won't be overwritten by SRPS command                             |  |  |  |  |
| RFSE    | 0                 | Restore factory settings   | -        | -   |  |  |  |  |
| GBYE    | 0                 | Disconnect from sensor   | -        | -   |  |  |  |  |
| RRAI    | 1                 | Distance range   | UINT8    | 0 = 20 m<br>1 = 50 m  |  |  |  |  |
| THOF    | 1                 | Threshold offset [dB]  | UINT8    | Minimum = 20dB<br>Maximum = 90dB  |  |  |  |  |
| MIRA    | 2                 | Minimum range filter [bin]   | UINT16   | Minimum = 1<br>Maximum = 510  |  |  |  |  |
| MARA    | 2                 | Maximum range filter [bin]   | UINT16   | Minimum = 2<br>Maximum = 511  |  |  |  |  |
| RAVG    | 1                 | Distance average count   | UINT8    | Minimum = 1<br>Maximum = 255  |  |  |  |  |
| TGFI    | 1                 | Target filter  | UINT8    | 0 = Strongest first<br>1 = Nearest first<br>2 = Farthest first  |  |  |  |  |
| PREC    | 1                 | Distance precision mode  | UINT8    | 0 = Low precision<br>1 = High precision   |  |  |  |  |
|         |                   | feature of the sensor.   |          |   |  |  |  |  |
| TXPW    | 1                 | TX power   | UINT8    | 0 = Minimum output power<br>31 = Maximum output power   |  |  |  |  |
| INTN    | 1                 | Chirp integration count  | UINT8    | Minimum = 1<br>Maximum = 100  |  |  |  |  |
| SRDF    | 1                 | Short range distance filter  | UINT8    | 0 = Short range filter disabled<br>1 = Short range filter enabled                                       |  |  |  |  |
| JBTL    | 0                 | Jump to bootloader   | -        |   |  |  |  |  |

## 5.4.5 Messages

The following table provides detailed information about all possible messages of the application:

## Table 8: Application messages

| Header | Payload<br>length | Description  | Datatype   | Payload data   |                                     |                        |  |  |
|--------|-------------------|--|--|--|-------------------------------------|------------------------|--|--|
| RESP   | 1                 | Response message including an error code   | UINT8  | Error codes:<br>0=0K, no error<br>1=Unknown command,<br>2=Invalid parameter value<br>3=Invalid RPST version<br>4=Uart error (parity, framing, no<br>5=No calibration values<br>6=Timeout<br>7= Application corrupt or not pro- | oise)<br>ogrammed                   |                        |  |  |
| VERS   | 19                | Application version  | Version string including Null-terminator:<br>V-LD1_APP-RFB-YYXX<br>YY=Variant, XX=Revision |  |                                     |                        |  |  |
| RADC   | 2048              | Raw ADC values           It is recommended to use the highest baud           rate when reading out RADC messages | INT16  | 1024 ADC values  |                                     |                        |  |  |
| RFFT   | 2048              | Raw FFT  | STRUCT   | <b>Description</b><br>512 spectrum points [dB x 100]<br>512 threshold points [dB x 100]  | <b>Datatype</b><br>UINT16<br>UINT16 | Length<br>1024<br>1024 |  |  |
| PDAT   | 0-6               | The detected target. If no target is detected there is no payload.   | STRUCT   | <b>Description</b><br>Distance [m]   | <b>Datatype</b><br>FLOAT            | <b>Length</b><br>4     |  |  |
| DONE   | 4                 | Frame done information with frame number   | UINT32   | Magnitude of target [dB x 100]<br>Frame number since reset.  | UINT16                              | 2                      |  |  |
| RPST   | 43                | Radar parameter structure  | STRUCT   | See chapter «Parameter structure» for details  |                                     |                        |  |  |

## 5.4.6 Communication example

## Figure 16: Example INIT command with 115200 baud

| boot to radar | Header: INIT |         |      | Length: 1 Byte  |        |           |      | Payload 1 Byte: value 0 = 115200 baud |  |
|---------------|--------------|---------|------|-----------------|--------|-----------|------|---------------------------------------|--|
| nost to radar | 0x49         | 0x4E    | 0x49 | 0x54            | 0x01   | 0x00      | 0x00 | 0x00                                  | 0x00   |
|               |              |         |      |                 |        |           |      |                                       |  |
|               | Heade        | r: RESP |      |                 | Lengtl | n: 1 Byte |      |                                       | Payload 1 Byte: value 0 = 0K   |
| radar to host | 0x52         | 0x45    | 0x53 | 0x50            | 0x01   | 0x00      | 0x00 | 0x00                                  | 0×00   |
|               |              |         |      |                 |        |           |      |                                       |  |
|               | Header: VERS |         |      | Length: 19 Byte |        |           |      | Payload 19 Byte: Firmware string      |  |
| radar to host | 0x56         | 0x45    | 0x52 | 0x53            | 0x13   | 0x00      | 0x00 | 0x00                                  | For example: V-LD1_APP-RFB-0100 if connected to application or V-LD1_BTL-RFB-0100 for bootloader |

## Figure 17: Example read out distance with GNFD

| bact to rador | Header: GNFD |      |                |      | Length: 1 Byte |      |        |                              | Payload 1 Byte: value 4 = only PDAT enabled |          |         |      |      |      |  |
|---------------|--------------|------|----------------|------|----------------|------|--------|------------------------------|---|----------|---------|------|------|------|--|
| host to radar | 0x47         | 0x4E | 0x46           | 0x44 | 0x01           | 0x00 | 0x00   | 0x00                         | 0x04  |          |         |      |      |      |  |
|               |              |      |                |      |                |      |        |                              |   |          |         |      |      |      |  |
|               | Header: RESP |      |                |      | Length: 1 Byte |      |        | Payload 1 Byte: value 0 = OK |   |          |         |      |      |      |  |
| Tauar to nost | 0x52         | 0x45 | 0x53           | 0x50 | 0x01           | 0x00 | 0x00   | 0x00                         | 0x00  |          |         |      |      |      |  |
|               |              |      |                |      |                |      |        |                              |   |          |         |      |      |      |  |
| Header: PDAT  |              |      | Length: 6 Byte |      |                |      | Payloa | d 6 Byte                     | e: PDAT                                     | target d | etected |      |      |      |  |
|               | 0x50         | 0x44 | 0x41           | 0x54 | 0x06           | 0x00 | 0x00   | 0x00                         | 0x9B  | 0xC5     | 0x39    | 0x40 | 0xB0 | 0x1D |  |

## Figure 18: Example GBYE message

| bost to radar | Header: GBYE |          |      |      | Length: 0 Byte |         |      |      |        |                        |
|---------------|--------------|----------|------|------|----------------|---------|------|------|--------|------------------------|
| nost to radar | 0x47         | 0x42     | 0x59 | 0x45 | 0x00           | 0x00    | 0x00 | 0x00 |        |                        |
| radar ta baat | Heade        | er: RESP |      |      | Lengt          | h:1Byte | 2    |      | Payloa | ad 1Byte: value 0 = OK |
| rauar to nost | 0x52         | 0x45     | 0x53 | 0x50 | 0x01           | 0x00    | 0x00 | 0x00 | 0x00   |                        |

## Table 9: Example PDAT structure conversion

| Description                  | PDAT pay | load LSB fi | rst  |      | Value      | Datatype | Conversion | Result   |
|------------------------------|----------|-------------|------|------|------------|----------|------------|----------|
| Distance [m]                 | 0x9B     | 0xC5        | 0x39 | 0x40 | 0x4039C59B | Float    | -          | 2.903 m  |
| Magnitude of target [dBx100] | 0xB0     | 0x1D        | -    | -    | 0x1DB0     | UINT16   | /100       | 76.00 dB |

## 5.5 Bootloader

The bootloader can be invoked by sending a «Jump to bootloader» command from the application. After receiving the bootloader jump command, the sensor restarts, stays in the bootloader and waits for a new connection via an INIT command.

The host receives a VERS message back after a successful INIT command, which can be used to check if the sensor has started into the bootloader.





In the next step, the host must send the complete firmware binary (provided by RFbeam Microwave) in packets of maximum 2048 bytes to the radar sensor using the WMEM command.

After successfully writing the binary file, a GBYE command must be sent to complete the update. The corresponding RESP message returns feedback with the error code whether the update was successful or not.

The sensor then restarts and the host can establish a new connection with an INIT command. The VERS message sent during this process provides information about the new firmware version.

Figure 20: Successful firmware update sequence



## 5.5.1 Commands

The following table provides detailed information about all possible commands of the bootloader:

## Table 10: Bootloader commands

| Header | <b>Payload length</b> | Description  | Datatype | Payloa  | d data  |   |  |  |  |
|--------|-----------------------|--|----------|---|---|---|--|--|--|
| INIT   | 1                     | Command to start a connection with<br>a defined baud rate. | UINT8    | Baud ra<br>0=1152<br>1=4608<br>2=9216<br>3=2000 | ite in bit/s<br>00<br>00<br>00<br>00<br>000                 | :   |  |  |  |
| GBYE   | 0                     | Disconnect   | -        | -   |   |   |  |  |  |
| WMEM   | 9 to 2056             | Write a flash memory page to a defined memory address.     | STRUCT   | Each pa<br>structu                              | Each page write command needs the following data structure: |   |  |  |  |
|        |                       | A Use only firmware undate files                           | 7        | Byte  | Length  | Description   |  |  |  |
|        |                       | provided by RFbeam Microwave.                              |          | 0-3   | 4   | Relative memory address in little endian<br>(LSB first).<br>Starts at 0x000000 and must be a multiple<br>of 0x800 with a maximum of 0x06E000. |  |  |  |
|        |                       |  |          | 4-7   | 4   | Data length of the binary data.   |  |  |  |
|        |                       |  |          |   |   | The length needs to be between 1 and 2048.  |  |  |  |
|        |                       |  |          | 8-2055  | 1 to<br>2048  | Binary application data   |  |  |  |

## 5.5.2 Messages

The following table provides detailed information about all possible messages of the bootloader:

## Table 11: Bootloader messages

| Header | <b>Payload length</b> | Description                   | Datatype | Payload data                              |
|--------|-----------------------|-------------------------------|----------|---|
| RESP   | 1                     | Response message including an | UINT8    | Error codes:                              |
|        |                       | error code.                   |          | 0=0K, no error                            |
|        |                       |                               |          | 1=Unknown command,                        |
|        |                       |                               |          | 2=Invalid parameter value                 |
|        |                       |                               |          | 3=Invalid RPST version                    |
|        |                       |                               |          | 4=Uart error (parity, framing, noise)     |
|        |                       |                               |          | 5=No calibration values                   |
|        |                       |                               |          | 6=Timeout                                 |
|        |                       |                               |          | 7= Application corrupt or not programmed  |
| VERS   | 19                    | Bootloaderversion             | STRING   | Version string including Null-terminator: |
|        |                       |                               |          | V-LD1_BTL-RFB-YYXX                        |
|        |                       |                               |          | YY=Variant, XX=Revision                   |

## 6 Integrators information

## 6.1 Installation Instruction

## 6.1.1 Distance offset

The distance offset to the zero plane of the sensor changes depending on the radar coverage used due to a different propagation speed of the electromagnetic waves in the radar coverage itself compared to air. The change in distance offset depends on the thickness and material used. RFbeam therefore recommends determining the distance offset in the final application together with the housing.

#### 6.1.2 Mechanical enclosure

It is possible to hide the sensor behind a so called radome (short for radar dome) to protect it from environmental influences or to simply integrate it in the case of the end product. A radar sensor can see trough different types of plastic and glass of any colour as long as it is not metallized. This allows for a very flexible design of the housing as long as the rules below are observed.

- Cover must not be metallic.
- No plastic coating with colours containing metallic or carbon particles.
- Distance between cover and front of Radar sensor should be >= 2.4mm
- Cover thickness is very important and depends on the used material. Examples can be found in the application note «AN-03-Radome».
- Vibrations of the Radar antenna relatively to the cover should be avoided, because this generates signals that can trigger the output
- The cover material can act as a lens and focus or disperse the transmitted waves. Use a constant material thickness within the area used for transmission to minimize the effect of the radome on the radiated antenna pattern.
  - Detailed information about the calculation and thickness for different cover materials can be found in the application note «AN-03-Radome».

## 6.1.3 Plastic lens

The V-LD1 can be used in combination with a plastic lens to focus the beam width. With a focused beam, the measuring area can be limited and the detection distance increased, which can be useful in level sensing applications.

RFbeam supplies the V-LD1-EVAL Evaluation Kit with a standard plastic lens which focuses the beam width to approximately 8 x 8 degrees.

It is possible to integrate such a plastic lens directly into the housing of the sensor and use it as radome. RFbeam can help you with the integration of such a lens.

## 6.2 Europe (CE-RED)

The V-LD1 module is a Radio Equipment Directive (RED) assessed radio module that is CE-compliant. It has been manufactured and tested with the intention of being integrated into a final product.

Under the RED, any final product incorporating a radio module is classified as a radio product and falls within the scope of the directive. OEM and host manufacturers are ultimately responsible for ensuring the compliance of the final product, including the module. Before the product can be placed on the EU market, it must be reassessed against all essential requirements of the RED, specifically:

- Article 3.1: Health and safety, electromagnetic compatibility
- Article 3.2: Efficient use of the radio spectrum
- Article 3.3: Specific requirements
- Article 3.4: Common charger requirements

The RED provides various conformity assessment procedures to demonstrate compliance (see RED Guide, Chapter 2.6b). When a radio module demonstrates compliance with Articles 3.2 and 3.3 using harmonized standards listed in the Official Journal of the EU (OJEU), an EU type examination by a notified body is not required. In such cases, conformity can be declared using Module A (Annex II of the RED), which allows internal production control.

However, the V-LD1 complies with Article 3.2 using EN 305 550, which is not yet a harmonized standard. As a result, an EU type examination is mandatory to demonstrate conformity.

RFbeam has conducted an EU type examination for the V-LD1, both standalone and in combination with the default plastic lens of the evaluation kit. OEM integrators can reuse RFbeam's EU type examination when integrating the V-LD1 into their end product. Test reports for the V-LD1, with and without the lens, are available upon request.

#### 6.2.1 RF Exposure Information (MPE)

This device has been tested and meets applicable limits for RF exposure. Detailed calculations demonstrating compliance with RED Article 3.1(a) are available upon request.

## 6.2.2 Simplified Declaration of Conformity (DoC)

RFbeam Microwave GmbH hereby declares that the radio equipment type V-LD1 complies with Directive 2014/53/ EU. The full Declaration of Conformity is available at www. rfbeam.ch.

## 6.3 United States (FCC) and Canada (ISED)

Single modular approval for 61 GHz devices is no longer possible in North America. RFbeam has designed the V-LD1 to facilitate FCC/ISED certification for both indoor and outdoor use. OEM integrators are responsible for ensuring the compliance, testing, and certification of their end products.

## 7 Package Information

## 7.1 Outline Dimensions

Figure 21: Outline dimensions in mm



## 7.2 Footprint

RFbeam recommends to use the same size for the cooper pad and stencil opening of 0.7 x 1.0 mm with a solder mask opening which is 75 um bigger than the pad itself.





## 7.3 SMT Guidelines

For all soldering processes, the optimal reflow profile for a PCB assembly depends on several factors, which depend not only on the RFbeam sensor, but also on the selected solder paste and the size and layout of all other components as well as the PCB layer structure.

Repeated reflow soldering processes are not recommended. To avoid falling off, the modules should be soldered in the last reflow process step.



### Figure 23: **Typical reflow profile**

## 7.4 Tape and reel information

## Figure 24: Orientation and tape and reel drawing in mm



## 8 Order Information

The ordering number consists of different parts with the structure below.

## Figure 25: Ordering number structure



## Table 12: Available ordering numbers

| Ordering number    | Description   |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|
| V-LD1-RFB-00M-01   | Standard V-LD1 sensor module  |  |  |  |  |  |
| V-LD1-EVAL-RFB-00H | Standard V-LD1 evaluation kit with<br>powerful PC software and plastic lens |  |  |  |  |  |

## 9 Revision History

| 02/2023 - Revision A: | - Preliminary version   |
|-----------------------|---|
| 05/2023 - Revision B: | - Added internal distance offset                              |
|                       | - Added short range filter functionality                      |
|                       | - Changed unit of distance filters to bin instead of mm       |
| 07/2023 - Revision C: | - Changed typical startup time to 15ms                        |
| 11/2024 - Revision D: | - Changed transmitter frequency for better CE/FCC compability |
|                       | - Added integrators information for CE and FCC                |
|                       |   |

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