

# FLESS

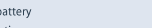
# **LoRaWAN** 868 MHz BAND TRX MODULE

Code: 32001353



The 32001353 is a transceiver operating in the 868 MHz SRD Band optimized for very long range, low consumption applications, suitable for LPWA networks. Based on Lora™ RF Technology and LoRaWAN protocol it provides ultra-long range spread spectrum communication and high interference immunity.

Thanks to its small LCC form factor (15.5 x 26 mm only) and its low current consumption, this module allows the implementation of highly integrated low power (battery operated) solutions for Internet of Things (IoT) applications,



security systems, sensor networks, metering, smart buildings, agriculture, supply chain.

This pre-certified solution allows easy integration into final application reducing development time, costs and time-to-market.

The embedded stack is compliant with LoRaWAN Class A specification by Lora Alliance.

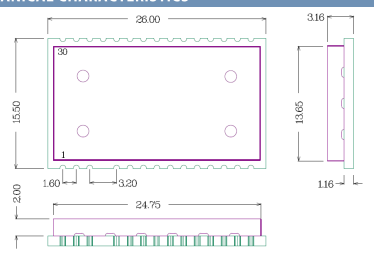
Module can be configured via UART interface.

The module meets all the requirements in the industrial temperature range -40/+85°C.

The module is certified according to R&TTED 1999/05/EC and designed to be compliant with Radio Equipment Directive (RED) 2014/53/EU.

Compliant with ReACH and ROHS directives.

# 1. MECHANICAL CHARACTERISTICS



ALL DIMENSIONS ARE IN MILLIMETERS GENERAL TOLERANCE +/-0.1MM

### 2. PIN DESCRIPTION Pin Name Pin type **Description Notes** 1 GND Ground (0V) Supply Tx: output RF 2 RF I/O A IN/OUT Note 3 Rx: input RF 3 **GND** Supply Ground (0V) 5 NU NC Not Used Pin - do not connect D OUT 6 NDATA\_INDICATE Data Indicate Pin

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1				Rev 0.6
7	NWAKE	D IN	Wake-up Pin	
8	NU	NC	Not Used Pin – do not connect	
9	NU	NC	Not Used Pin – do not connect	
10	NU	NC	Not Used Pin – do not connect	
11	UART TX	D OUT	UART TX Pin	
12	UART RX	DIN	UART RX Pin	
13	NU	NC	Not Used Pin – do not connect	
14	NU	NC	Not Used Pin – do not connect	
15	GND	Supply	Ground (0V)	
16	GND	Supply	Ground (0V)	
17	Vcc	Supply	Power supply	
18	SWDAT	NC	Reserved for programming – do not connect	
19	SWCLK	NC	Reserved for programming – do not connect	
20	SWV	NC	Reserved for programming – do not connect	
21	NRST	D IN	Reset. Input Pull-Up	
22	NU	NC	Not Used Pin – do not connect	
23	NU	NC	Not Used Pin – do not connect	
24	NU	NC	Not Used Pin – do not connect	
25	NU	NC	Not Used Pin – do not connect	
26	NU	NC	Not Used Pin – do not connect	
27	NU	NC	Not Used Pin – do not connect	
28	NU	NC	Not Used Pin – do not connect	
29	NU	NC	Not Used Pin – do not connect	
30	GND	Supply	Ground (0V)	

3. ABS. MAX. RATINGS	
Transceiver Power Supply +Vcc (pin 15)	0 ÷ + 3.8V
Max. Voltage allowed on input pins	+ Vcc+0.3V
Storage Temperature (excl. package)	- 40 ÷ + 85° C
Storage Temperature (incl. package)	- 10 ÷ + 65° C
Operating Temperature	- 40 ÷ + 85° C
Radio Frequency Input, pin 2:	+10 dBm

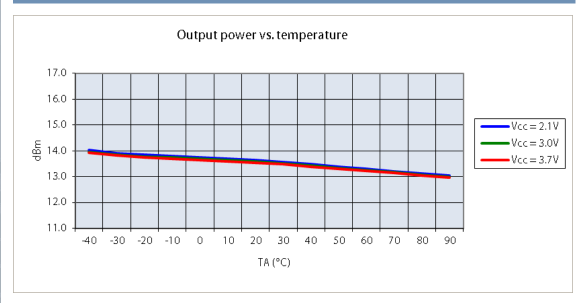
4. ELECTRICAL CHARACTERISTICS AT +25°C TEMPERATURE							
Parameter		Min.	Тур.	Max.	Unit	Notes	
Supply Voltage (Vcc)		2.1	3.3	3.7	Volt		
	Tx mode	-	70	-	mA		
Current consumption	Rx mode	-	15	-	mA	Note 1	
Consumption	Sleep	-	1.3	-	μΑ		
Operating frequ	Operating frequency range		-	870	MHz		
Tx frequency accuracy		-	±25	-	kHz		
Sensitivity		-	-	-137	dBm	Note 2	
Output Power (on 50 Ohm load)		-	+ 14	+17	dBm		
Modulation			LoRa				
UART Interface	Datarate	-	115.2	115.2	kbps		

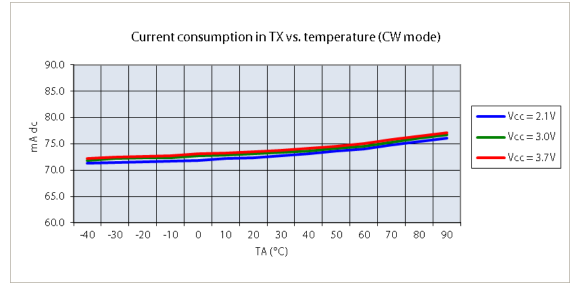
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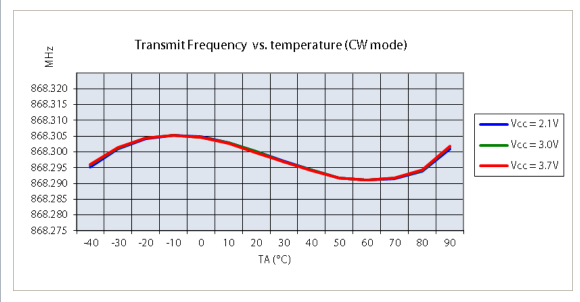


# WIRELESS.

# 5. TYPICAL CHARACTERISTICS



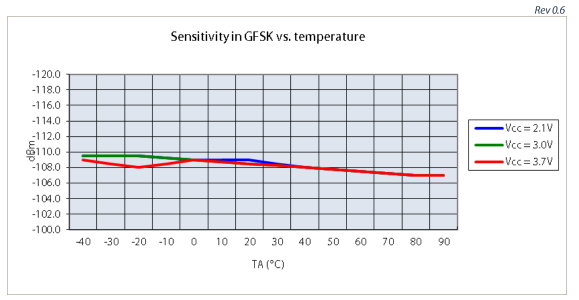


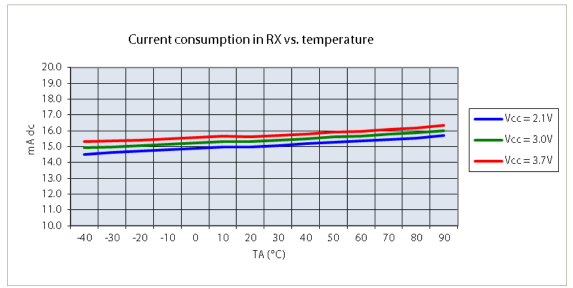


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Note 1: Current consumption measured at power supply level of +3.3V.

Note 2: Sensitivity measured with GFSK modulated signal, PRBS code, 38.4 kbaud, result at BER equal or less than 10-2.

Note 3: All RF parameters are measured with Input/output (pin 2) connected to 50 Ohm impedance signal source or load.

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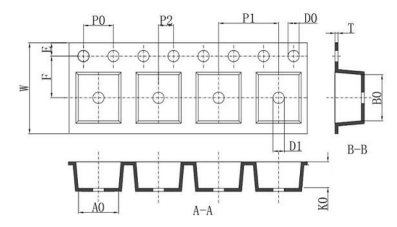


# WIRELESS

# 6. PROCESS INFORMATION

# 6.1. Delivery

32001353 modules are delivered in tape/reel packaging including 250 units.



Dimensions are:

W = 44 mm

P = 20 mm

T = 0.35 mm

Ao = 16 mm

Bo = 26.5 mm

Ko = 3.6 mm

D0 = 1.5 mm

D1 = 1.5 mm

## 6.2. STORAGE AND HANDLING

# 6.2.1. Moisture Sensitivity Level (MSL)

The Moisture Sensitivity Level (MSL) relates to the packaging and handling precautions for devices that are sensitive to moisture-induced stress. The MSL standard is IPC/JEDEC J-STD-020 and can be downloaded from <a href="https://www.jedec.org">www.jedec.org</a>.

Following table summarizes the dry pack requirements for different MSL levels in the IPC/JEDEC specification.

Dry Pack Requirement				
MSL LEVEL	Dry Pack Requirement			
1	Optional			
2	Required			
3	Required			
4	Required			

According to IPC/JEDEC specification J-STD-020, if a device passes MSL level 1, it is classified as not moisture sensitive and does not require dry pack. If a device fails level 1 but passes a higher level, it is classified as moisture sensitive and must be dry packed in accordance with J-STD-033.

The 32001353 is qualified for MSL level = 3.

# 6.2.2. Dry Bag

Products with an MSL level of 2 or above are shipped dry packed in a Moisture Barrier Bag (MBB). Carrier materials such as trays, tubes, reels, etc., that are placed in the MBB can affect the moisture level within the dry bag. The effect of these materials is compensated by adding additional desiccant in the MBB to ensure the shelf life of the SMT packages.

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IPC/JEDEC specifications require that MSD sensitive devices be packaged together with a Humidity Indicator Card (HIC) and desiccant to absorb humidity. If no moisture has been absorbed, the three fields in the HIC indicate blue color.

### 6.2.3. Storage and floor life

The calculated shelf life for dry packed SMT packages is a minimum of 12 months from the bag seal date, when stored in a non-condensing atmospheric environment of <40°C/90% RH. Following table lists floor life for different MSL levels in the IPC/JDEC specification.

Floor life	
MSL level	Floor life (out of bag) at factory ambient ≤30°C/60% RH or as stated
1	Unlimited at ≤30°C/85% RH
2	1 year
2a	4 weeks
3	168 hours
4	72 hours

The parts must be processed and soldered within the time specified for the MSL level. If this time is exceeded, or the humidity indicator card in the sealed package indicates that they have been exposed to moisture, the devices need to be pre-baked before the reflow solder process.

### 6.2.4. Drying

Both encapsulate and substrate materials absorb moisture. IPC/JEDEC specification J-STD-020 must be observed to prevent cracking and delamination associated with the "popcorn" effect during reflow soldering. The popcorn effect can be described as miniature explosions of evaporating moisture. Baking before processing is required in the following cases:

- Humidity indicator card: At least one circular indicator is no longer blue
- Floor life or environmental requirements after opening the seal have been exceeded, e.g. exposure to excessive seasonal humidity.

Refer to Section 4 of IPC/JEDEC J-STD-033 for recommended baking procedures. Table 4-1 of the specification lists the required bake times and conditions for drying.

Following table provides a summary of specified recommendations:

Bake Time							
		Bake @ 125°C		Bake @ 90°C ≤ 5% RH		Bake @ 40°C ≤ 5% RH	
Package Body	MSL Level	Exceeding Floor Life by > 72 h	Exceeding Floor Life by ≤ 72 h	Exceeding Floor Life by >72 h	Exceeding Floor Life by ≤ 72 h	Exceeding Floor Life by > 72 h	Exceeding Floor Life by ≤ 72 h
	2	5 hours	3 hours	17 hours	11 hours	8 days	5 days
	2a	7 hours	5 hours	23 hours	13 hours	9 days	7 days
Thickness	3	9 hours	7 hours	33 hours	23 hours	13 days	9 days
≤ 1.4 mm	4	11 hours	7 hours	37 hours	23 hours	15 days	9 days
	5	12 hours	7 hours	41 hours	24 hours	17 days	10 days
	5a	16 hours	10 hours	54 hours	24 hours	22 days	10 days
	2	18 hours	15 hours	63 hours	2 days	25 days	20 days
	2a	21 hours	16 hours	3 days	2 days	29 days	22 days
Thickness >1.4 mm ≤ 2.0 mm	3	27 hours	17 hours	4 days	2 days	37 days	23 days
	4	34 hours	20 hours	5 days	3 days	47 days	28 days
	5	40 hours	25 hours	6 days	4 days	57 days	35 days
	5a	48 hours	40 hours	8 days	6 days	79 days	56 days

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Thickness >2.0 mm ≤ 4.5 mm	2	48 hours	48 hours	10 days	7 days	79 days	67 days
	2a	48 hours	48 hours	10 days	7 days	79 days	67 days
	3	48 hours	48 hours	10 days	8 days	79 days	67 days
	4	48 hours	48 hours	10 days	10 days	79 days	67 days
	5	48 hours	48 hours	10 days	10 days	79 days	67 days
	5a	48 hours	48 hours	10 days	10 days	79 days	67 days

Packages of sensitive components in <u>32001353 have a thickness ≤1.4 mm</u>.

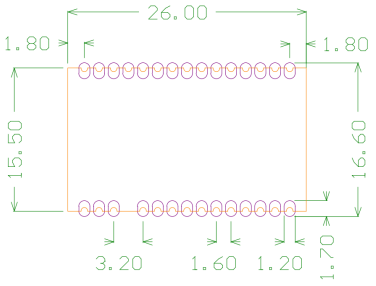
- Do not attempt to bake modules at temperatures higher than 60°C while contained in tape and rolled up in reels. If baking at higher temperature is required, remove modules from packaging and place them individually onto oven tray.
- Oxidation Risk: Baking SMT packages may cause oxidation and/or intermetallic growth of the
  terminations, which if excessive can result in solderability problems during board assembly.
  The temperature and time for baking SMT packages are therefore limited by solderability
  considerations. The cumulative bake time at a temperature greater than 90°C and up to
  125°C shall not exceed 96 hours. If the bake temperature is not greater than 90°C, there is no
  limit on bake time. Bake temperatures higher than 125°C are not allowed.

# 6.3. SOLDERING INFORMATION

# 6.3.1. Soldering pad pattern

The finished surface on the printed circuit board pads should be made of Nickel/Gold.

The recommended soldering pad layout on the host board for the 32001353 is shown in the diagram below (purple lines):



All dimensions in mm

Neither via-holes nor wires are allowed on the PCB upper layer in area occupied by the module.

# 6.3.2. Solder Paste

32001353 module is designed for surface mounting using half-moon solder joints (see diagram below). For proper module assembly, solder paste must be printed on the target surface of the host board. The suggested solder paste height should be within 150 µm and 180 µm.

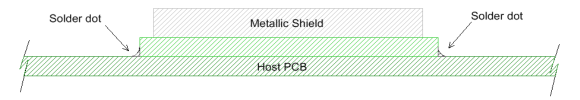
The following diagram shows mounting characteristics for Module integration on host PCB:

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## 6.3.3. Placement

The 32001353 module can be automatically placed on host boards by pick&place machines like any integrated circuit.

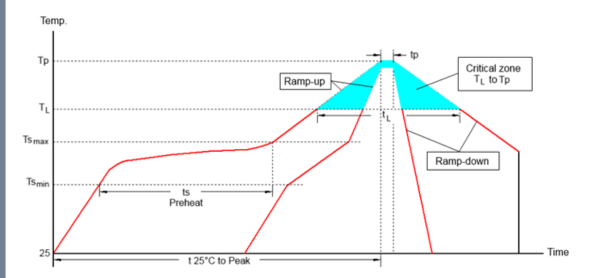
# 6.3.4. Soldering Profile (RoHS Process)

It must be noted that 32001353 module should not be allowed to be hanging upside down during the reflow operation. This means that the module has to be assembled on the side of the printed circuit board that is soldered last.

The recommendation for lead-free solder reflow in IPC/JEDEC J-STD-020D Standard should be followed.

Profile Feature	Sn-Pb Assembly	Pb-Free Assembly	
Average Ramp-UP Rate (Ts max to Tp)	3°C/second max	3°C/second max	
Preheat -Temperature Min (Ts min) -Temperature Max (Ts max) -Time (ts min to ts max)	100°C 179°C 80-135 seconds	130°C 217°C 80-135 seconds	
Time maintained above: -Temperature (TL) -Time (tL)	183°C 30-90 seconds	220°C 30-90 seconds	
Peak/Classification Temperature (Tp)	max. Peak Temp. 220°C	max. Peak Temp. 250°C	
Time within 5°C of actual Peak Temperature (tp)	10-15 seconds	10-15 seconds	
Ramp-Down Rate	4°C/second max	4°C/second max	
Time 25°C to Peak Temperature	6 minutes max	8 minutes max	

Note: All temperatures refer to topside of the package, measured on the package body surface



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CAUTION – Please note that if the host board is submitted to a wave soldering after the reflow operation, a solder mask must be used in order to protect the 32001353 module's metal shield from being in contact with the solder wave.

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# **GLOSSARY**

ABP = Activation by personalization

OTAA = Over The Air Activation

SN = Serial Number

FW = Firmware

EUI = Extended Unique Identifier

LSB = Least significant byte

MSB = Most significant byte

Cks = Checksum

# 8. REFERENCES

[1] LoRaWAN Specification V1.0.1 [2] Sx1272 Datasheet

# **DECLARATION OF CONFORMITY**

Hereby, Mipot S.p.A. Via Corona, 5 34071 Cormons (Gorizia) - Italy,

declares that the radio equipment type 32001353 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at <a href="http://www.mipot.com">http://www.mipot.com</a>

# 10. REVISION HISTORY

Revision	Date	Description
0.1	01-04-2016	Preliminary
0.2	08-07-2016	Revised electrical parameters
0.3	04-08-2016	Moved UART and configuration description to dedicated document
0.4	13-10-2016	Pinout Review
0.5	03-04-2017	Revised electrical parameters
0.6	13-04-2017	Added Simplified DoC

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