



3117 and 3417/3419 RAIN RFID Reader Modules

Single-Port and Four-Port UHF RFID Modules



Features & Benefits:

- · High Performance UHF RFID
- RAIN RFID (EPC Class 1 Gen 2, ISO 18000-63) compliant
- · Single SKU for global use
- All worldwide regions supported
- Fast Read Rate (≥ 1200 tags/s)
- Applicable for both mobile and fixed reader installations
- · Lightweight and compact form factor
- Low Power Consumption
- MMCX 50 Ω Mono-Static Ports
- · Output power:

FCC - Up to 30 dBm (1W) ETSI - Up to 32 dBm (1.58 W)

- · USB and Serial UART Port interfaces
- Support for the entire 860 960 MHz UHF RFID carrier frequency range to accommodate global regulations

Applications:

- Mobile Handhelds/Handheld Accessories
- Kiosks / Point of Sale
- · Compact Fixed Readers
- · Industrial Automation
- · Long Range Readers



Host Interface - 18-Way, 0.5mm Pitch FPC Connector

Overview

TSL® have drawn upon years of industry leading mobile RFID experience to design and manufacture a family of high performance, energy efficient UHF RFID modules that can be easily integrated into OEM applications such as mobile/battery powered devices or small, fixed reader applications.

The compact and slim form factor of these modules provide flexible mounting options, supported by industry standard USB and serial UART port interfaces combined with four configurable 3.3V I/O lines. The 50 Ω MMCX Antenna Port(s) provide the freedom to specify an antenna perfectly tuned to your unique application.

These class-leading modules support multiple RF modes including High Speed Tag Acquisition Mode, High Sensitivity Mode and Dense Reader Mode (DRM). Software programmable output power allows the conducted output to be configured in 0.1 dBm steps from 1 up to the regulatory maximum. The next-generation Impinj E710 reader chip in the 3117 and 3417 sports cutting-edge hardware and the latest anti-collision recognition algorithms, enabling read rates of \geq 1200 tags/s. The 3419 RAIN RFID Reader Module is our ultra high-sensitivity, flagship model, sporting a top-end Impinj E910 reader chip.

TSL®'s STORM RFID protocol (a sophisticated, parameterised set of commands that carry out multiple actions locally within the RFID module) makes embedded integration a breeze, reducing time-to-market and development costs. Multiple complex tag operations can be executed using simple pre-configured commands.

TSL® provides the free, comprehensive STORM Protocol SDK, allowing development in C, C# and Java languages on platforms including .NET, Android, Windows and Linux.









One or Four MMCX Antenna Ports



Aluminium chassis provides strength and excellent heat dissipitation

3117, 3417 & 3419 SPECIFICATIONS

Physical and Environmental Characteristics		
Dimensions:	3117: 42 (W) × 60 (L) × 6.7 (H) mm 3417/3419: 42 (W) × 68 (L) × 6.7 (H) mm	
Weight:	3117: 29 g (1.02 oz) 3417/3419: 33 g (1.16 oz)	
Power Supply:	5 - 15V DC	
Power Consumption:	1.2A (operating @ 30dBm, 5.0V DC)	
Enclosure materials:	Aluminium	
Mounting:	3117: 3x M2 pre-threaded holes 3417/3419: 4x M2 pre-threaded holes	

Performance Characteristics				
RFID Core:	3117/3417: Impinj E710 3419: Impinj E910			
Co-Processor:	ARM Cortex-I	M4 running TSL STORM Firmware		
Communication protocols:	TSL® STORM Protocol			
TSL® STORM Protocol SDK:	Language Java C#	Platform Android, Windows, Linux .NET 5+ for Windows 10 .NET 4.6 for Windows Linux e.g. Ubuntu, Raspbian Embedded systems supporting ANSI C		

RFID Performance		
Standards supported:	EPC Class 1 Gen 2	
Frequency Range(s):	865 – 868 MHz (ETSI) 915 - 921 MHz (ETSI Upper Band) 902 – 928 MHz (FCC)	
RF Power:	FCC: 1-30 dBm (1W) Conducted Output ETSI: 1-32 dBm (1.58W) Conducted Output Configurable in 0.1 dBm steps	
Receive Sensitivity:	3117/3417: Up to -88 dBm 3419: Up to -92 dBm	

Environmental	
Operating Temp.:	-20°C to 60°C (-4°F to 140°F)
Storage Temp.:	-40°C to +85°C (-40°F to 185°F)
Electrostatic Discharge (ESD):	TBC

Connectivity				
Interface	18-Way 0	.5mm Pitch FPC		
	Pin	Near		
	1-4	VCC (5 – 15V DC)		
	- 5	ENABLE		
	6	I/O 1 (I ² C Master SCL)		
	7	I/O 2 (I ² C Master SDA)		
	8	UART TX		
	9	UART RX		
	10	USB DM USB DP		
	12	VO 4		
	13	VO 3		
	14	DNU (Connect to GND or leave floating)		
	15 – 18	GND		
Connectivity Options	USB CDC	C Virtual COM Port		
	UART - Serial Port			
	 9600 to 921600 bps (921600 bps default) 			
	8-N-1, Flow Control: None			
	3.3V TTL Logic Levels (5.0V Tolerant)			
	I ² C Master for optional accessories			
	• Uses I/O 1 & 2			
	Requires external pull-ups to 3.3V			
I/O	4 x GPIO	lines		

Regulatory

Supported Regions

Pre-configured for the following regions:

- US, Canada and other regions following US FCC 47 CFR Ch. 1 Part 15
- Europe and other regions following ETSI EN 302 208-1 (V 2.1.1)
- Australia, Brazil, China, Hong Kong, India, Indonesia, Japan, Korea, Malaysia, New Zealand, Peru, Philippines, Singapore, South Africa, Taiwan, Thailand, Uruguay and Vietnam
- For other regions please Contact TSL®

Warranty

The TSL® 3117 and 3417/3419 modules are warranted against manufacturing defects for a period of one year (12 months) from date of shipment, provided the product remains unmodified and is operated under normal and proper conditions.

Full warranty information can be downloaded from the TSL $^{\tiny{\textcircled{\tiny 0}}}$ website at www.tsl.com/warranty.

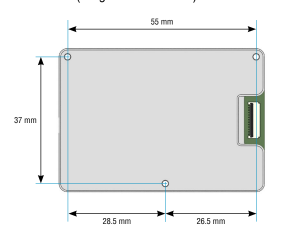
3117, 3417 & 3419 SPECIFICATIONS

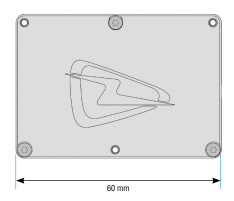
Part Numbers

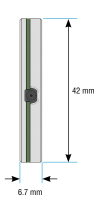
Please note that initially a Developer Kit should be purchased as a single, one-off purchase. Thereafter, the required number of RFID modules can be purchased separately.

Developer Kits	
3117-DEV-KIT-ETSI-01	Includes 3117-01 Module (Enclosed version), ETSI Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
3117-DEV-KIT-FCC-01	Includes 3117-01 Module (Enclosed version), FCC Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
3417-DEV-KIT-ETSI-01	Includes 3417-01 Module (Enclosed version), ETSI Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
3417-DEV-KIT-FCC-01	Includes 3417-01 Module (Enclosed version), FCC Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
3419-DEV-KIT-ETSI-01	Includes 3419-01 Module (Enclosed version), ETSI Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
3419-DEV-KIT-FCC-01	Includes 3419-01 Module (Enclosed version), FCC Antenna, RAIN Development Board, Power Supply, Antenna Cable, USB-C and USB FTDI Cables
Modules	
3117-01	3117 RAIN RFID Reader Module with one MMCX Antenna Port, Impinj E710
3117-BM-01	3117 RAIN RFID Reader Module (Board Mount version), Impinj E710
3417-01	3417 RAIN RFID Reader Module with four MMCX Antenna Ports, Impinj E710
3417-BM-01	3417 RAIN RFID Reader Module (Board Mount version), Impinj E710
3419-01	3419 RAIN RFID Reader Module with four MMCX Antenna Ports, Impinj E910

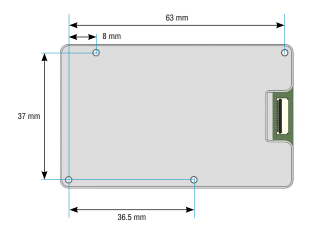
3117-01 (Single Antenna Port) Dimensions

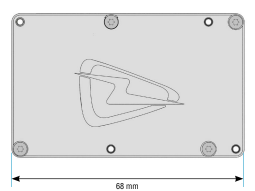


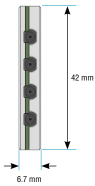




3417-01 & 3419-01 (Four Antenna Port) Dimensions







23rd April 2024

ABOUT

About TSL®



Technology Solutions UK Ltd (TSL®), part of HID, is a leading manufacturer of high performance mobile RFID readers used to identify and track products, assets, data or personnel.

For over two decades, TSL® has delivered innovative data capture solutions to Fortune 500 companies around the world using a global network of distributors and system integrators. Specialist in-house teams design all aspects of the finished products and software ecosystems, including electronics, firmware, application development tools, RF design and injection mould tooling.

TSL® is an ISO 9001:2015 certified company.



ISO 9001: 2015

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About HID



HID powers the trusted identities of the world's people, places and things. We make it possible for people to transact safely, work productively and travel freely. Our trusted identity solutions give **people** convenient access to physical and digital **places** and connect **things** that can be identified, verified and tracked digitally. Millions of people around the world use HID products and services to navigate their everyday lives, and billions of things are connected through HID technology. We work with governments, educational institutions, hospitals, financial institutions, industrial businesses and some of the most innovative companies on the planet. Headquartered in Austin, Texas, HID has over 4,000 employees worldwide and operates international offices that support more than 100 countries. HID is an ASSA ABLOY Group brand.

For more information, visit www.hidglobal.com.

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