

W-LAN / LAN Module Data Sheet

Cypress WLAN / LAN Chipset CYW43907

Electric Imp P/N: imp005 MURATA P/N: LBWA1UZ1GC-901

This Datasheet is a preliminary version, and subject to change without notice.





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The revision history of the product specification

| Issued Date | Revision Code | Revision Page | Changed Items | Change Reason |
|----------------|--|--|---|---------------|
| Dec. 25. 2015 | | | First Issue | |
| Mar. 18. 2016 | P5 Ad P6 Ad P11 Re P13 Ad P14 Re | | Adding Structure Adding Pin Layout Revised 6. Operating Condition Adding 9. Digital I/O Requirements Revised 10. RF Characteristics Adding 12. Reference Circuit | Update |
| Dec. 30. 2016 | В | P3 P4 P7 P11 P12 P13 P16 P17 P18 | Modifying Scope and Part Number Changing Block diagram. Updated 4.2. Terminal configurations Adding 5. LED Drive Adding 6. Phototransistor Adding 7. SPI Flash Requirements Updated 12. Pin characteristics Updated 13. Land pattern Updated 14. Reference circuits Updated 15. Recommended component Erased RF Characteristics | Update |
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Please be aware that an important notice concerning availability, standard warranty and use in critical applications of Murata products and disclaimers thereto appears at the end of this specification sheet.





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1. Scope

This specification is for the LBWA1UZ1GC (imp005) module that provides connectivity to the internet via WiFi or Ethernet.

The device is pre-provisioned with keys to boot impOS – a fully maintained, secure OS that is part of the Electric Imp cloud service.

- 802.11 a/b/g/n 1x1 WiFi (dual band 2.4GHz & 5GHz)
 - o 802.11a 13.0dBm +/-2.0dBm
 - o 802.11b 17.0dBm +/-2.0dBm
 - o 802.11g 13.0dBm +/-2.0dBm
 - o 802.11n(5GHz) 12.0dBm +/-2.0dBm (20/40MHz channels)
 - o 802.11n(2.4GHz) 12.0dBm +/-2.0dBm (20MHz channels)
 - RX Sensitivity -97dBm typical (@1Mbps)
 - Diversity antenna switch outputs
 - o Supports WPA, WPA2, WPS
- 10/100MHz Ethernet MAC
 - o Connects to external RMII Ethernet PHY & magnetics
- 32-bit Cortex R4 application processor
 - o Secure boot from external QSPI
 - o 32kB instruction & data caches
 - o Over 1.2MB RAM for application use
 - 256kB of secure application storage on external QSPI
 - Secure credential storage on external QSPI
- Electric Imp OS & service
 - Robust embedded operating system with fail-safe & secure OS & application updates
 - o Pre-provisioned MAC addresses (per interfdace) & per device secrets
 - o TLS1.2-RSA-ECDHE (forward secrecy) cloud connection
 - o Elliptic curve challenge-response to prevent device impersonation
 - o Fully featured cloud VM for every device for easy integration with cloud services
 - o Open source integrations with AWS, Azure, IBM Watson, etc.
- LED drive for red/green status LEDs
- Phototransistor input for Electric imp's patented BlinkUpTM technology
 - Provides secure, replay-proof provisioning from a mobile app or webpage
- Flexible I/O
 - 28x GPIO, configurable to support 1x SPI, 1x I2C and 6xPWM
 - o Dedicated interfaces: 1x SPI, 1x I2C, 3x UART, 1x USB host
- Compliant with the RoHS directive

2. Part Number

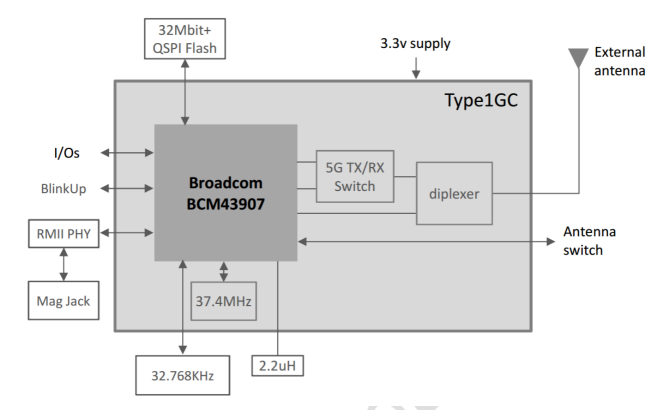
Sample Part Number
LBWA1UZ1GC-TEMP-IMP

Production Part Number LBWA1UZ1GC-901





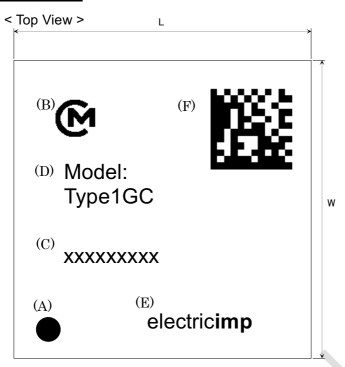
3. Block Diagram



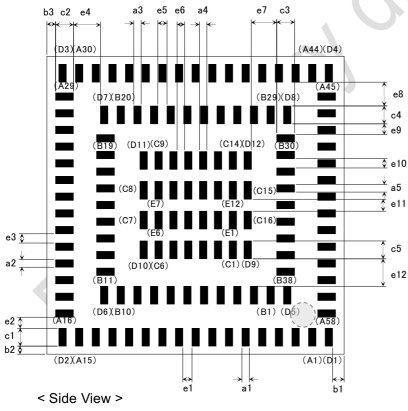


4. Dimensions, Marking and Terminal Configurations

4.1. Dimensions



< Bottom View: NOTE THIS IS BOTTOM VIEW >







| Mark | Dimensions | Mark | Dimensions | Mark | Dimensions |
|------|---------------|------|---------------|------|---------------|
| L | 10.0 +/- 0.2 | W | 10.0 +/- 0.2 | | |
| Т | 1.20 max. | T1 | 0.07 typ. | | |
| a1 | 0.25 +/- 0.1 | a2 | 0.25 +/- 0.1 | a3 | 0.25 +/- 0.1 |
| a4 | 0.25 +/- 0.1 | а5 | 0.25 +/- 0.1 | | |
| b1 | 0.395 +/- 0.2 | b2 | 0.293 +/- 0.2 | b3 | 0.313 +/- 0.2 |
| c1 | 0.55+/- 0.1 | c2 | 0.55+/- 0.1 | c3 | 0.55+/- 0.1 |
| c4 | 0.55+/- 0.1 | с5 | 0.55+/- 0.1 | | |
| e1 | 0.31 +/- 0.1 | e2 | 0.392 +/- 0.1 | e3 | 0.31 +/- 0.1 |
| e4 | 0.932 +/- 0.1 | e5 | 0.31 +/- 0.1 | e6 | 0.25 +/- 0.1 |
| e7 | 0.882 +/- 0.1 | e8 | 0.858 +/- 0.1 | e9 | 0.384 +/- 0.1 |
| e10 | 0.31 +/- 0.1 | e11 | 0.45 +/- 0.1 | e12 | 0.974+/- 0.1 |

(unit : mm)

Marking

| • | arking | |
|---|---------|-------------------|
| | Marking | Meaning |
| | (A) | Pin 1 Marking |
| | (B) | Murata Logo |
| | (C) | Inspection Number |
| | (D) | Module Type |
| | (E) | Electric Imp Logo |
| | (F) | 2D code |





4.2. <u>Terminal Configurations</u>

| Pin# | Name | Туре | Description | |
|------|---------------|------|--|--|
| D1 | SFLASH_MISO_3 | I/O | Flash data bit 4 | |
| A1 | SFLASH CLK | 0 | Flash clock | |
| A2 | SFLASH_MOSI_0 | I/O | Flash data bit 1 | |
| A3 | SFLASH_MISO_2 | I/O | Flash data bit 3 | |
| A4 | SFLASH CS L | 0 | Flash slave select | |
| A5 | GND | GND | | |
| A6 | RF_ANT0 | I/O | Antenna port 0 | |
| A7 | GND | GND | | |
| A8 | TEST_3V3 | 1 | Tie high | |
| A9 | pinB | I/O | GPIO/SPI MOSI (default driven high) | |
| A10 | pinD | I/O | GPIO/SPI nCS (default driven high) | |
| A11 | pinA | I/O | GPIO/SPI CLK (default driven low) | |
| A12 | pinC | I/O | GPIO/SPI MISO | |
| A13 | RMII_TXEN | 0 | RMII Transmit Enable | |
| A14 | RMII_CRS_DV | I | Receive Data Valid | |
| A15 | RMII_MDC | 0 | RMII Management Data Clock | |
| D2 | RMII_TXD0 | 0 | RMII Transmit Data Output | |
| A16 | RMII_RXD0 | 1 | RMII Receive Data Input | |
| A17 | RMII_REF_CLK | 1 | Transmit Clock | |
| A18 | RMII_RXD1 | 1 | RMII Receive Data Input | |
| A19 | RMII_TXD1 | 0 | RMII Transmit Data Output | |
| A20 | RMII_MDIO | I/O | RMII Management Data I/O | |
| A21 | ANT1_DIV | 0 | ANT1 Diversity RF switch control | |
| A22 | VDD_3V0_IN | PWR | 3.0V input: see design guide, sensitive trace. Connected to VDD_3V0_OUT. | |
| A23 | XTAL32K_IN | 1 | XTAL input | |
| A24 | XTAL32K_OUT | 0 | XTAL output | |
| A25 | ANT0_DIV | 0 | ANT0 Diversity RF switch control | |
| A26 | pinE | I/O | GPIO/PWM (default driven low) | |
| A27 | pinF | 0 | GPIO/PWM (default driven low) | |
| A28 | USB2_DN | I/O | USB Host Data Minus | |
| A29 | USB2_DP | I/O | USB Host Data Plus | |
| D3 | GND | GND | | |
| A30 | n/c | n/c | | |
| A31 | pinG | 0 | GPIO/PWM (default driven low) | |
| A32 | TEST_GND | 1 | Tie low | |
| A33 | GND | GND | | |
| A34 | USB_VDD_3V3 | PWR | 3.3V supply for USB | |
| A35 | VDD_3V3_IN_2 | PWR | 3.3V input | |
| A36 | GND | GND | | |
| A37 | VDDIO | PWR | I/O supply | |





| 400 | CNID | OND | |
|------------|----------------|------------|--|
| A38 | GND | GND | 0.01/ / / (; / 11.00 |
| A39 | VDD_3V0_OUT | PWR | 3.0V output of internal LDO |
| A40 A41 | GND DCDC_IN | GND PWR | Input to internal PMILLIDO |
| A41 A42 | GND | GND | Input to internal PMU LDO |
| A42 | VDD | PWR | Main power input (VBAT) |
| A44 | DCDC_OUT | PWR | PMU CBUCK Switching Regulator Out |
| D4 | GND | GND | T WO OBOOK Switching Regulator Out |
| A45 | pinH | I/O | GPIO |
| A46 | pinK | I/O | GPIO/i2cJK SDA (default driven high) |
| A47 | pinJ | I/O | GPIO/i2cJK SCL (default driven low) |
| A48 | n/c | n/c | |
| A49 | pinM | I/O | GPIO |
| A50 | BLINKUP_DIN | 1 | Blinkup data input |
| A51 | BLINKUP_EN_L | 0 | Blinkup power enable (high = on) |
| A52 | UARTO RXD | ı | uart0 serial input |
| A53 | UARTO RTS | 0 | uart0 request-to-send |
| A54 | UARTO_CTS | ı | uart0 clear-to-send |
| A55 | UART0_TXD | 0 | uart0 serial output |
| A56 | VDDIO_3V3 | PWR | I/O supply |
| A57 | VDDIO_3V3 | PWR | I/O supply for RMII |
| A58 | SFLASH_MISO_1 | I/O | Flash data bit 2 |
| D5 | n/c | n/c | |
| B1 | pinL | 1/0 | GPIO |
| B2 | I2C0_SCL | I/O | i2c0 SCL |
| В3 | GND | GND | |
| B4 | pinXA | I/O | GPIO/WAKE |
| B5 | n/c | n/c | |
| В6 | n/c | n/c | |
| B7 | n/c | n/c | |
| B8 | n/c | n/c | |
| В9 | n/c | n/c | |
| B10 | n/c | n/c | |
| D6 | n/c | n/c | |
| B11 | GND | GND | |
| B12 | RESET_L | I | Reset (not recommended for chip reset, see PWR_DWN_L) |
| B13 | HIB_WAKE_L | 1 | Pull-up to 3v3 |
| B14 | UART1_RXD | I | uart1 RXD (default driven low: note, use series resistor to limit current at boot) |
| B15 | UART1_TXD | 0 | uart1 RXD |
| B16 | n/c | n/c | |
| B17 | TEST_GND | 1 | Tie low |





| B18 | UART2_RXD | 1 | uart2 RXD (default driven low: note, use |
|-----|-----------|-----|---|
| | _ | | series resistor to limit current at boot) |
| B19 | pinR | 1/0 | GPIO/USB_PWR_EN |
| D7 | pinS | 1/0 | GPIO/PWM (default driven low) |
| B20 | pinXB | I/O | GPIO/WAKE |
| B21 | n/c | I/O | n/c |
| B22 | n/c | I/O | n/c |
| B23 | n/c | I/O | n/c |
| B24 | n/c | I/O | n/c |
| B25 | n/c | I/O | n/c |
| B26 | n/c | I/O | n/c |
| B27 | n/c | I/O | n/c |
| B28 | GND | GND | |
| B29 | GND | GND | |
| D8 | pinT | I/O | GPIO |
| B30 | SPI0_MOSI | 0 | spi0 SPI data master out |
| B31 | SPI0_MISO | I | spi0 SPI data master in |
| B32 | SPI0_CLK | 0 | spi0 SPI clock |
| B33 | SPI0_CS_L | 0 | spi0 SPI slave select |
| B34 | GND | GND | |
| B35 | Red LED | 0 | Red LED drive (CA/CC – fit 10k resistor across red LED for CA/CC detect) |
| B36 | Green LED | 0 | Green LED drive (CA/CC) |
| B37 | pinQ | I/O | GPIO (default driven low) |
| B38 | pinP | 1/0 | GPIO |
| D9 | GND | GND | |
| C1 | I2C0_SDA | I/O | i2c0 SDA |
| C2 | pinXC | I/O | GPIO/WAKE |
| C3 | pinXD | I/O | GPIO/WAKE |
| C4 | n/c | n/c | |
| C5 | PWR_DWN_L | I | Pull low to power chip down. Pull high to wake chip up. Use in preference to RESET_L if chip reset is desired |
| C6 | TEST_GND | 1 | Tie low |
| D10 | GND | GND | |
| C7 | UART2_TXD | 0 | uart2 TXD |
| C8 | GND | GND | |
| D11 | GND | GND | |
| C9 | pinU | I/O | GPIO/PWM (default driven low) |
| C10 | pinV | I/O | GPIO/PWM (default driven low) |
| C11 | pinW | I/O | GPIO/USB fault indication |
| C12 | VDDIO_3V3 | PWR | I/O supply |
| | _ | I/O | GPIO/WAKE |
| C13 | pinXE | 1/0 | GI IO/WAIL |





| D12 | GND | GND | |
|-----|----------|-----|----------|
| C15 | TEST_3V3 | I | Tie high |
| C16 | pinN | I/O | GPIO |
| E1 | GND | GND | |
| E2 | GND | GND | |
| E3 | GND | GND | |
| E4 | GND | GND | |
| E5 | GND | GND | |
| E6 | GND | GND | |
| E7 | GND | GND | |
| E8 | GND | GND | |
| E9 | GND | GND | |
| E10 | GND | GND | (1) |
| E11 | GND | GND | |
| E12 | GND | GND | |





5. LED Drive

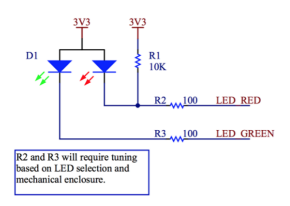
The indicator LED should be bicolor, because red, green and amber (red+green) are used to indicate status.

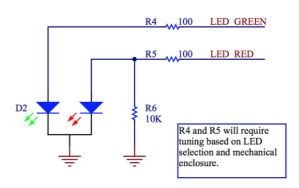
The LED drive pins will auto-detect common anode or common cathode parts. The detection is done by looking to see which way up the LED_RED pin is idling at boot; to ensure this works correctly, please place a 10k resistor in parallel with the red LED.

The current drive on these pins is 8mA maximum. Please refer to section 15 for the recommended LEDs.

<Common anode diagram>

<Common cathode diagram>





Two specific LED codes indicate errors when talking to the SPI flash:

| SPI flash not found | amber | red | off |
|---------------------|-------|-------|-----|
| SPI flash error | red | amber | off |

If you encounter either of these codes, then this indicates an electrical connection issue or an incompatible flash part.





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6. Phototransistor

The phototransistor is used to receive BlinkUp configuration data. Unlike other imps, the imp005 does not have an on-board ADC, so an external ramp ADC circuit is used to capture the light levels. This circuit feeds a pulse train into the imp where it is interpreted by software.

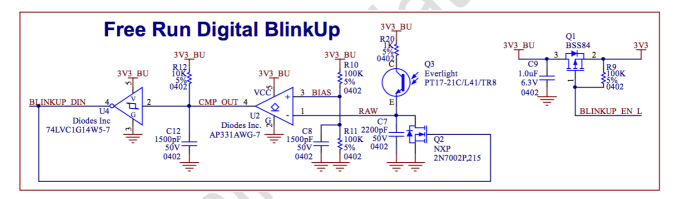
Sensitivity is tuned by adjusting C7 – a smaller capacitor increases sensitivity. Typically, the value used will range between 470pF and 4700pF, and the value should only be picked when the final optical path is available for testing. Please see the section on tuning blinkup on www.electricimp.com. Note that a C0G capacitor with 5% or better tolerance is recommended to reduce unit to unit variation.

The components used here have been chosen to be easily available and low cost. U2 is a simple comparator which triggers when the voltage on C7 rises to above 0.5xVDD, and R12/C12 and U4 give a fixed length pulse at the start of every slot, turning on Q2 to drain C7.

If the application is not power sensitive, Q1/R9 can be removed, connecting 3V3_BU directly to the main 3V3 rail.

End-user BlinkUp sends data at between 30 and 60 bits per second, depending on the user's device. For factory configuration, data is typically sent at 142 bits per second using red LED(s) in a test fixture. If your application does not require optical configuration, config can be sent electrically at 142 bits per second from another micro using the OPTO IN pin. Please contact us for more details.

Please refer to section 15 for recommended phototransistors.







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7. SPI Flash Requirements

An external SPI Flash part is required for operation.

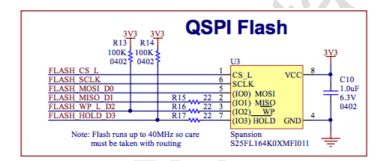
| Minimum Size | 32 Mbit (4 MByte) |
|--|-----------------------------------|
| Reserved for OS (must be pre-programmed) | 0x000000 to 0x35E000 (3448 kByte) |

The minimum size of the SPI Flash is 32Mbit (4MB), and the maximum size is 128Mbit (16MB). The area below address 0x35E000 (3448kB) is reserved for use by the OS. The remainder of the flash device is made available to user code programmatically, and may optionally be pre-programmed for user applications before assembly.

The imp005's SPI flash chip **must** support both 4KB and 64KB erases (command 0x20 and 0xD8) and Page Program (command 0x02).

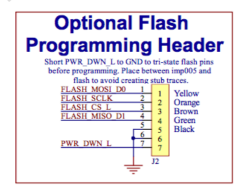
Though the imp005 always boots in single bit mode, it will move to QSPI if this is enabled via the device configuration page within flash. See the imp005 hardware design guide for more information on the device configuration page.

We recommend fitting 22R source termination resistors near the imp005 (for SCLK & MOSI/IO0) and the flash (for MISO/IO1, nWP/IO2 and HOLD/IO3).



The OS image must be loaded onto the flash before the device will operate

This can be done before SMT, or in-circuit by asserting the PWR_DWM_L signal and driving the SPI bus directly; the imp005 breakout board exposes the necessary pins for this on a 0.1" header. The public cloud OS image is available for download from the imp005 design section of www.electricimp.com



Note that the imp005, unlike the Murata 1GC, is pre-loaded with AES & RSA keys that will only accept firmware images signed by Electric Imp's FIPS140-2 HSM. It is not possible to run generic WICED software on this part.





8. Absolute Maximum Rating

| | | min. | max. | unit |
|---------------------|-------------|------|------|-------|
| Storage Temperature | | -40 | 85 | deg.C |
| | VDD_VBAT | -0.5 | 5.5 | V |
| | VDD1_35 | -0.5 | 1.5 | V |
| | USB_VDD_3V3 | -0.5 | 3.9 | V |
| Supply Voltage | VDDIO | -0.5 | 3.9 | V |
| | VDDIO_AUDIO | -0.5 | 3.9 | V |
| | VDDIO_RMII | -0.5 | 3.9 | V |
| | VDDIO_SD | -0.5 | 3.9 | V |

Stresses in excess of the absolute ratings may cause permanent damage. Functional operation is not implied under these conditions. Exposure to absolute ratings for extended periods of time may adversely affect reliability. No damage assuming only one parameter is set at limit at a time with all other parameters is set within operating condition.

9. Operating Condition

| | | min. | typ. | max. | unit |
|---------------------------------|-------------|------|------|------|-------|
| Operating Temperature Range(*1) | | -30 | | 70 | deg.C |
| Specification Temperature Range | | -20 | | 70 | deg.C |
| | VDD_VBAT | 3.13 | | 4.8 | V |
| | VDD1_35 | 1.3 | 1.35 | 1.5 | V |
| | USB_VDD_3V3 | 2.97 | 3.3 | 3.63 | V |
| Supply Voltage | VDDIO | 2.97 | 3.3 | 3.63 | V |
| | VDDIO_AUDIO | 1.71 | 7 | 3.63 | V |
| | VDDIO_RMII | 1.71 | | 3.63 | V |
| | VDDIO_SD | 1.71 | | 3.63 | V |

[Note] All RF characteristics in this datasheet are defined by Specification Temperature Range. Default configuration of VDD_3V3_IN and VDD_3V3_IN2 is to connect with VDD_3V3_LDO. Specifications require derating at extreme temperatures.

10. External 32.768 kHz Low-Power Oscillator

This module uses a secondary low frequency clock for low-power mode timing.

| Parameter | LPO Clock | unit |
|--|---------------------------|-------|
| Normal Input Frequency | 32.768 | kHz |
| Frequency Accuracy | +/-200 | ppm |
| Duty Cycle | 30 – 70 | % |
| Input Signal Amplitude | 200 – 3300 | mVp-p |
| Signal Type | Square-wave, or Sine-wave | - |
| Input Impedance ¹⁾ | >100k | Ohm |
| input impedance | <5 | pF |
| Clock Jitter (During Initial Start-up) | < 10,000 | ppm |

¹⁾ When power is applied or switched off.

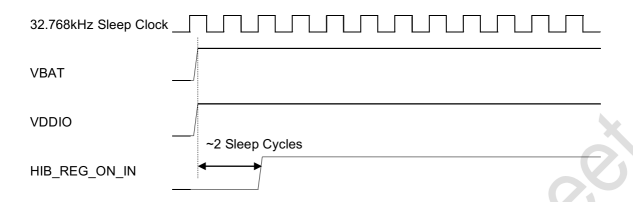




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11. Power Up Sequence

Following timing diagram explain module power up sequence.



^{*}Power down sequence is opposite sequence of power up.

Note: The CYW43907 has an internal power-on-reset (POR) circuit. The device will be held in reset for a maximum of 110 ms after VDDC (internal LDO output) and VDDIO have both passed the POR threshold.

Note: The 10% - 90% VBAT rise time should not be faster than 40 microseconds. VBAT should be up before or at the same time as VDDIO. VDDIO should not be present first or be held high before VBAT is high.





12. <u>Digital I/O Specifications</u>

All specifications are at 3.3v.

| Digital I/O Pins | Sym | min. | typ. | max. | unit |
|-------------------------|-----|-----------|------|------|------|
| Input high voltage | VIH | 2.00 | - | - | V |
| Input low voltage | VIL | - | - | 0.80 | V |
| Output high voltage@2mA | VOH | VDDIO-0.4 | - | - | V |
| Output low voltage@2mA | VOL | - | - | 0.40 | V |

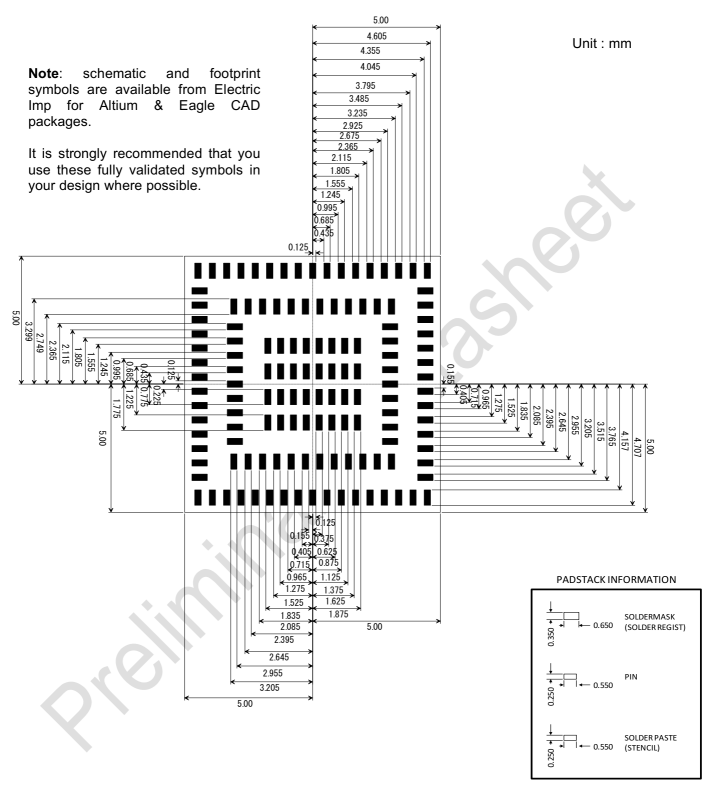
| RF Switch control Output Pins | Sym | min. | typ. | max. | unit |
|-------------------------------|-----|-----------|------|------|------|
| Output high voltage@2mA | VOH | VDDIO-0.4 | - | - | V |
| Output low voltage@2mA | VOL | - | - | 0.4 | V |
| Input capacitance | CIN | - | - | 5 | pF |

| GPIO, SPI, UART interfaces | Sym | min. | typ. | max. | unit |
|----------------------------|-----|------|-----------|-----------|------|
| Input high voltage | VIH | 2.0 | - | VDDIO+0.5 | V |
| Input low voltage | VIL | -0.5 | | 0.8 | V |
| Output high voltage@2mA | VOH | 2.4 | | - | V |
| Output low voltage@2mA | VOL | - 🗙 | Y (-) P | 0.4 | V |





13. Land pattern (Top View)



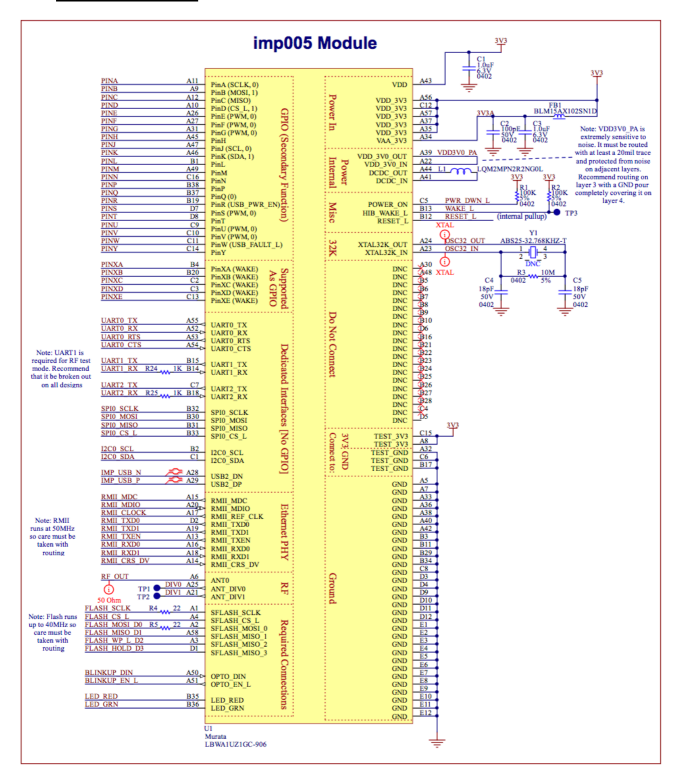
Note: For PINs on the board that have a copper pour (flood) associated with it, usually the case with Ground PINs, please assure that the Land Pattern (PCB Footprint) for these PINs becomes Solder Mask Defined (SMD). In other words, the SOLDERMASK (SOLDER RESIST) for these Ground (GND) pins should be 0.550 mm x 0.250 mm (basically SODLERMASK (SOLDER RESIST) becomes same size as the PIN).



14. Reference Circuits

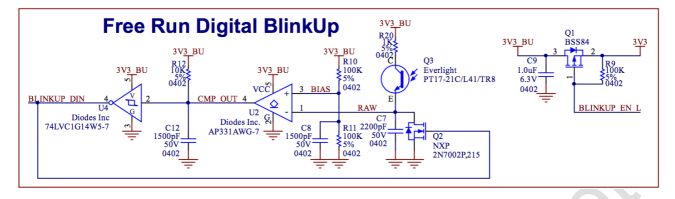
The Altium source files for many imp005-based designs are freely downloadable from www.electricimp.com in the imp005 design section. It's strongly recommended that new designs copy as much as possible from these reference designs.

14.1. Module connections

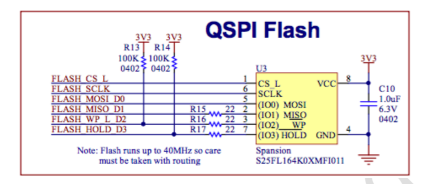


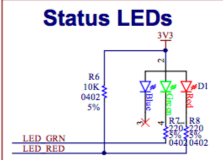


14.2. Blinkup circuit



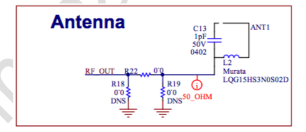
14.3. Boot flash & status indication





14.4. Antenna

When the Murata reference PCB antenna is used appropriately in your application, you may be able to reuse the FCC/IC modular approval of the type 1GC/imp005 module. Please contact Electric Imp for more details.



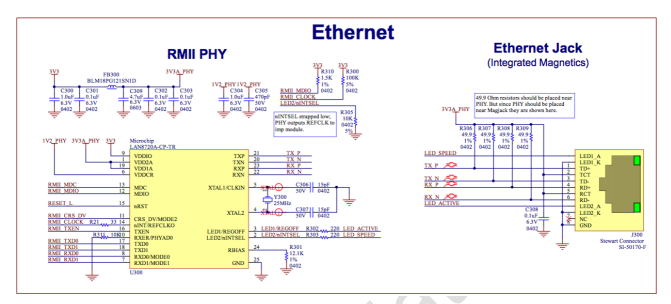




14.5. Ethernet 10/100Mbps

Take care when routing the RMII bus as it runs at 50MHz. See the imp005 breakout reference design for more information.

Example designs including PoE receivers are also available from Electric Imp.







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15. Recommended Components

15.1. Bi-color LED

| | Manufacturer | Manufacturer's part number |
|---------------|--------------|----------------------------|
| Surface mount | | |
| top view | SunLED | XZMDKVG59W-1 |
| top-view | Liteon | LTST-C195KGJRKT |
| side-view | SunLED | XZMDKVG88W |
| side-view | Bivar | SM1204BC |
| Through-hole | | |
| 3mm | SunLED | XLMDKVG34M |
| Sillili | Liteon | LTL1BEKVJNN |

15.2. Phototransistor

| | Manufacturer | Manufacturer's part number | |
|---------------|--------------|----------------------------|--|
| Surface mount | | | |
| top view | Everlight | PT17-21C/L41/TR8 | |
| top-view | Fairchild | KDT00030TR | |
| side-view | SunLED | XZRNI56W-1 | |
| Side-view | Everlight | PT12-21C/TR8 | |
| Through-hole | | | |
| 2 | SunLED | XRNI30W-1 | |
| 3mm | LiteOn | LTR-4206 | |

15.3. SPI Flash

| Size | Manufacturer | Manufacturer's part number |
|----------|--------------|----------------------------|
| 32 Mbit | Cypress | S25FL132K |
| 64 Mbit | Cypress | S25FL164K |
| 128 Mbit | Winbond | W25Q128JV |

Note: Cypress 128Mbit S25FL127/128 parts are not compatible because they do not offer a uniform 4k erase size across the flash area.

15.4. Blinkup circuit

| Part | Manufacturer | Manufacturer's part number |
|------------------------|--------------|----------------------------|
| Comparator, open-drain | Diodes Inc | AP331AWG-7 |
| Schmitt inverter | Diodes Inc | 74LVC1G14W5-7 |

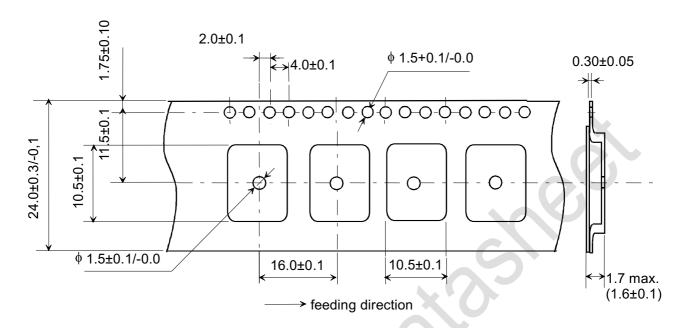
15.5. Ethernet PHY & magnetics

| Part | Manufacturer | Manufacturer's part number |
|------------------------|-------------------|----------------------------|
| 10/100 Ethernet PHY | Microchip | LAN8720A-CP-TR |
| RJ45 Magjack with LEDs | Stewart Connector | SI-50170-F |

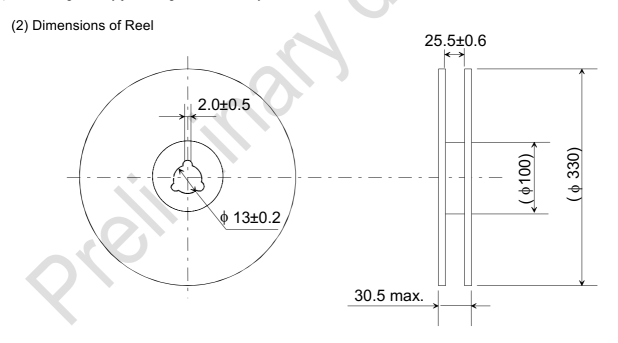


16. Tape and Reel Packing

(1) Dimensions of Tape (Plastic tape)



- 1) The corner and ridge radiuses (R) of inside cavity are 0.3mm max.
- 2) Cumulative tolerance of 10 pitches of the sprocket hole is +/-0.2mm
- 3) Measuring of cavity positioning is based on cavity center in accordance with JIS/IES standard.

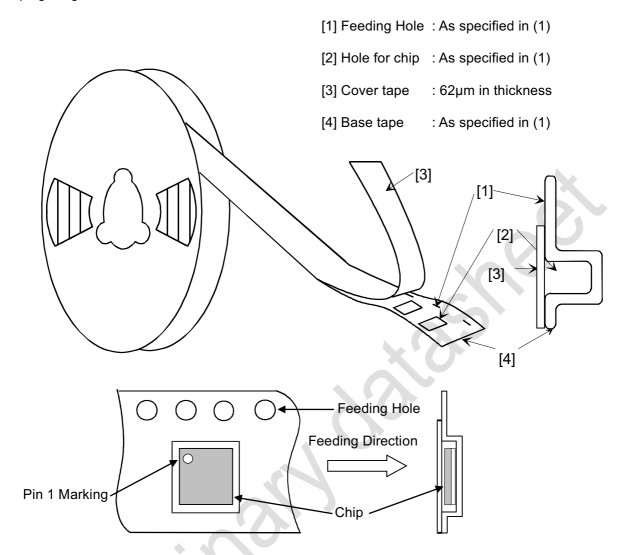


(unit: mm)

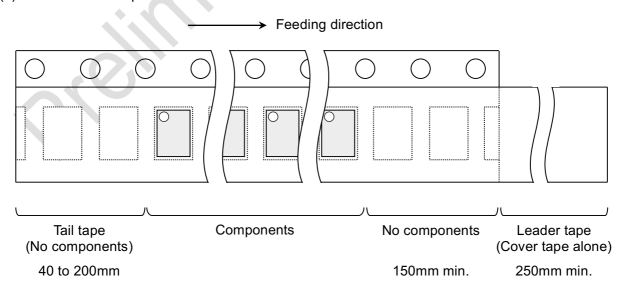




(3) Taping Diagrams



(4) Leader and Tail tape







- (5) The tape for chips are wound clockwise, the feeding holes to the right side as the tape is pulled toward the user.
- (6) The cover tape and base tape are not adhered at no components area for 250mm min.
- (7) Tear off strength against pulling of cover tape: 5N min.

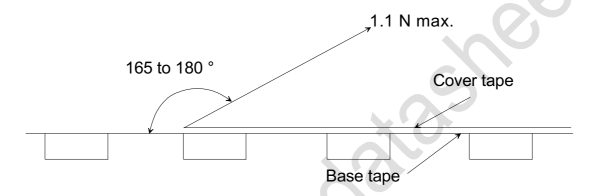
(8) Packaging unit: 1000pcs./ reel

(9) material : Base tape : Plastic

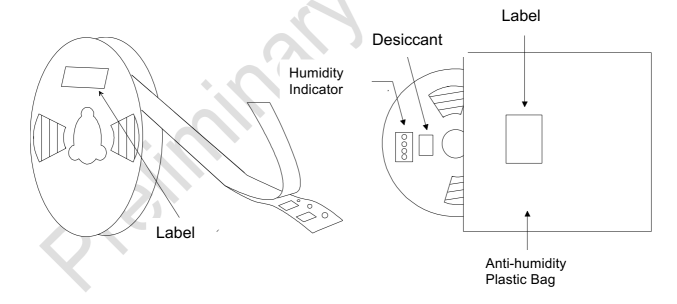
Real : Plastic

Cover tape, cavity tape and reel are made the anti-static processing.

(10) Peeling of force: 1.1N max. in the direction of peeling as shown below.



(11) Packaging (Humidity proof Packing)



Tape and reel must be sealed with the anti-humidity plastic bag. The bag contains the desiccant and the humidity indicator.





17. NOTICE

17.1. Storage Conditions:

Please use this product within 6month after receipt.

- The product shall be stored without opening the packing under the ambient temperature from 5 to 35deg.C and humidity from 20 to 70%RH.

(Packing materials, in particular, may be deformed at the temperature over 40deg.C.)

- The product left more than 6months after reception, it needs to be confirmed the solderbility before used.
- The product shall be stored in non corrosive gas (Cl₂, NH₃, SO₂, No_x, etc.).
- Any excess mechanical shock including, but not limited to, sticking the packing materials by sharp object and dropping the product, shall not be applied in order not to damage the packing materials.

This product is applicable to MSL3 (Based on JEDEC Standard J-STD-020)

- After the packing opened, the product shall be stored at \leq 30deg.C / \leq 60%RH and the product shall be used within 168hours.
- When the color of the indicator in the packing changed, the product shall be baked before soldering.

Baking condition: 125+5/-0deg.C, 24hours, 1time

The products shall be baked on the heat-resistant tray because the material (Base Tape, Reel Tape and Cover Tape) are not heat-resistant.

17.2. Handling Conditions:

Be careful in handling or transporting products because excessive stress or mechanical shock may break products.

Handle with care if products may have cracks or damages on their terminals, the characteristics of products may change. Do not touch products with bear hands that may result in poor solder ability and destroy by static electrical charge.

17.3. Standard PCB Design (Land Pattern and Dimensions):

All the ground terminals should be connected to the ground patterns. Furthermore, the ground pattern should be provided between IN and OUT terminals. Please refer to the specifications for the standard land dimensions.

The recommended land pattern and dimensions is as Murata's standard. The characteristics of products may vary depending on the pattern drawing method, grounding method, land dimensions, land forming method of the NC terminals and the PCB material and thickness. Therefore, be sure to verify the characteristics in the actual set. When using non-standard lands, contact Murata beforehand.

17.4. Notice for Chip Placer:

When placing products on the PCB, products may be stressed and broken by uneven forces from a wornout chucking locating claw or a suction nozzle. To prevent products from damages, be sure to follow the specifications for the maintenance of the chip placer being used. For the positioning of products on the PCB, be aware that mechanical chucking may damage products.



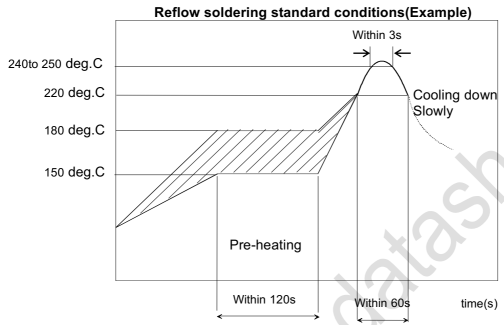


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17.5. Soldering Conditions:

The recommendation conditions of soldering are as in the following figure.

When products are immersed in solvent after mounting, pay special attention to maintain the temperature difference within 100 °C. Soldering must be carried out by the above mentioned conditions to prevent products from damage. Set up the highest temperature of reflow within 260 °C. Contact Murata before use if concerning other soldering conditions.



Please use the reflow within 2 times.

Use rosin type flux or weakly active flux with a chlorine content of 0.2 wt % or less.

17.6. Cleaning:

Since this Product is Moisture Sensitive, any cleaning is not permitted.

17.7. Operational Environment Conditions:

Products are designed to work for electronic products under normal environmental conditions (ambient temperature, humidity and pressure). Therefore, products have no problems to be used under the similar conditions to the above-mentioned. However, if products are used under the following circumstances, it may damage products and leakage of electricity and abnormal temperature may occur.

- In an atmosphere containing corrosive gas (Cl₂, NH₃, SO_x, NO_x etc.).
- In an atmosphere containing combustible and volatile gases.
- Dusty place.
- Direct sunlight place.
- Water splashing place.
- Humid place where water condenses.
- Freezing place.

If there are possibilities for products to be used under the preceding clause, consult with Murata before actual use.

As it might be a cause of degradation or destruction to apply static electricity to products, do not apply static electricity or excessive voltage while assembling and measuring.

17.8. Input Power Capacity:

Products shall be used in the input power capacity as specified in this specifications. Inform Murata beforehand, in case that the components are used beyond such input power capacity range.





18. PRECONDITION TO USE OUR PRODUCTS

PLEASE READ THIS NOTICE BEFORE USING OUR PRODUCTS.

Please make sure that your product has been evaluated and confirmed from the aspect of the fitness for the specifications of our product when our product is mounted to your product.

All the items and parameters in this product specification/datasheet/catalog have been prescribed on the premise that our product is used for the purpose, under the condition and in the environment specified in this specification. You are requested not to use our product deviating from the condition and the environment specified in this specification.

Please note that the only warranty that we provide regarding the products is its conformance to the specifications provided herein. Accordingly, we shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this specification.

WE HEREBY DISCLAIMS ALL OTHER WARRANTIES REGARDING THE PRODUCTS, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, THAT THEY ARE DEFECT-FREE, OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS.

The product shall not be used in any application listed below which requires especially high reliability for the prevention of such defect as may directly cause damage to the third party's life, body or property. You acknowledge and agree that, if you use our products in such applications, we will not be responsible for any failure to meet such requirements. Furthermore, YOU AGREE TO INDEMNIFY AND DEFEND US AND OUR AFFILIATES AGAINST ALL CLAIMS, DAMAGES, COSTS, AND EXPENSES THAT MAY BE INCURRED, INCLUDING WITHOUT LIMITATION, ATTORNEY FEES AND COSTS, DUE TO THE USE OF OUR PRODUCTS IN SUCH APPLICATIONS.

- Aircraft equipment.
- Aerospace equipment
- Undersea equipment
- Power plant control equipment Medical equipment.
- Transportation equipment (vehicles, trains, ships, elevator, etc.).
- Traffic signal equipment. - Disaster prevention / crime prevention equipment.
- -Burning / explosion control equipment
- Application of similar complexity and/ or reliability requirements to the applications listed in the above.

We expressly prohibit you from analyzing, breaking, reverse-engineering, remodeling altering, and reproducing our product. Our product cannot be used for the product which is prohibited from being manufactured, used, and sold by the regulations and laws in the world.

We do not warrant or represent that any license, either express or implied, is granted under any our patent right, copyright, mask work right, or our other intellectual property right relating to any combination, machine, or process in which our products or services are used. Information provided by us regarding third-party products or services does not constitute a license from us to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from us under our patents or other intellectual property.

Please do not use our products, our technical information and other data provided by us for the purpose of developing of mass-destruction weapons and the purpose of military use.

Moreover, you must comply with "foreign exchange and foreign trade law", the "U.S. export administration regulations",

Please note that we may discontinue the manufacture of our products, due to reasons such as end of supply of materials and/or components from our suppliers.

By signing on specification sheet or approval sheet, you acknowledge that you are the legal representative for your company and that you understand and accept the validity of the contents herein. When you are not able to return the signed version of specification sheet or approval sheet within 30 days from receiving date of specification sheet or approval sheet, it shall be deemed to be your consent on the content of specification sheet or approval sheet. Customer acknowledges that engineering samples may deviate from specifications and may contain defects due to their development status. We reject any liability or product warranty for engineering samples. In particular we disclaim liability for damages caused by

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