



EVIX-USB SolarBIT Evaluation Board

Introduction

The EVIX-USB Evaluation Board uses IXOLAR Bits, rechargeable AA alkaline cells, and a DC/DC converter to generate a regulated +5V output that can operate or charge USB appliances.



Eight series-connected SolarBITs convert sunlight to current and charge four AA cells connected in series/parallel for 3V. The converter IC boosts the battery voltage to +5V, available via a USB Series A receptacle and a screw terminal block. The AA cells will charge any time the Solar Bits are exposed to daylight. Move the push-on jumper from OFF to ON to operate the converter and generate +5V.

SolarBIT Description

XOB17-12x1 SolarBITs are monocrystalline, high-efficiency solar cells in a surface mount package that can be reflow soldered. They're extremely robust and can be used in harsh environments.

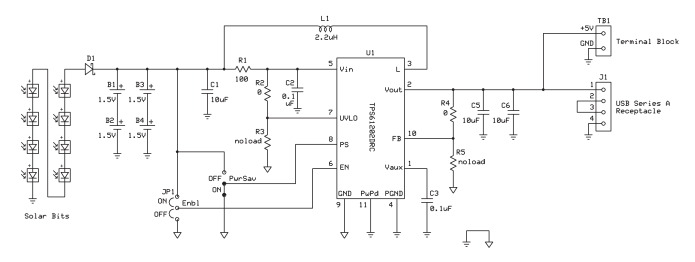
SolarBITs have a very high (17%) power conversion efficiency, which means that 17% of the light energy is converted into electrical energy. They're extremely useful in applications requiring solar power generation in a limited space.

IXYS cells can be used in indoor and outdoor applications because they have a wide spectral sensitivity, 300 to 1100 nm. However, the output power of a solar cell is proportional (over a wide range) to the incoming light energy, and irradiance is generally much higher outdoors. The values in the data sheet are measured at "standard condition" of 1 sun, which is equal to 1000W per square meter sunlight irradiance at a defined light spectrum (air mass of 1.5) and 25°C cell temperature.

The SolarBIT comes in several different voltage and current configurations. Please see the website for further information. www.ixys.com



Schematic



Bill of Materials

```
Qty
      Designator
                   Part Description
                                      Part Number
             Schottky diode
                                MBR0520LT1
1
      D1
4
      B1, B2, B3, B4
                         Rechargeable alkaline AA cell
                         IXYS XOB17-12x1
8
             Solar Bit
3
      C1, C5, C6
                   Ceramic capacitor, 10 uF, 10 V, X7R, 0805
                                                                Murata GRM-
21BR71A106KE51L (Digi-Key 490-3905-1-ND)
      C2, C3 Ceramic capacitor, 0.1 uF, X7R, 0805
                                                   Kemet C0805C104K5RAC (Digi-Key 399-
1170-x-ND)
1
      R1
             Resistor, 100 ohms, 0805
2
      R2, R4Resistor, 0 ohms, 0805
      R3, R5(NOLOAD)
0
1
      R6
            Resistor, 100K, 0805
1
      R7
             Resistor, 20K, 0805
1
      R8
            Resistor, 80.6K, 0805
1
      L1
            Inductor, 2.2 uH
                                Taiyo Yuden NR3015T2R2M (Digi-Key 587-1648-1-ND)
      J1
            USB series A receptacle, horizontal
                                                   EDAC 690-004-621-013 (Digi-Key 151-
1
1080-ND)
            Sync boost converter IC TI TPS61202DRCT (Digi-Key 296-21685-1-ND)
1
      U1
            3-pin male header FCI 68001-236HLF (Digi-Key 609-2223-ND)
1
      JP1
            Terminal block, 2 position, 5.08mm
                                                   On-Shore Technology EDZ250/2 (Digi-Key
1
      TB1
ED1973-ND)
             Shunt FCI 63429-202LF (Digi-Key 609-2997-ND)
1
8
             Battery clip Keystone 92 (Digi-Key 92K-ND)
1
             PC board
```

For sales in North America: IXYS LONGBEACH (562) 296-6584 service@ixyslongbeach.com For sales outside of North America: WESTCODE UK +44 (1249) 444524 For applications and technical support: IXYS COLORADO (970) 493-1901 x 24

