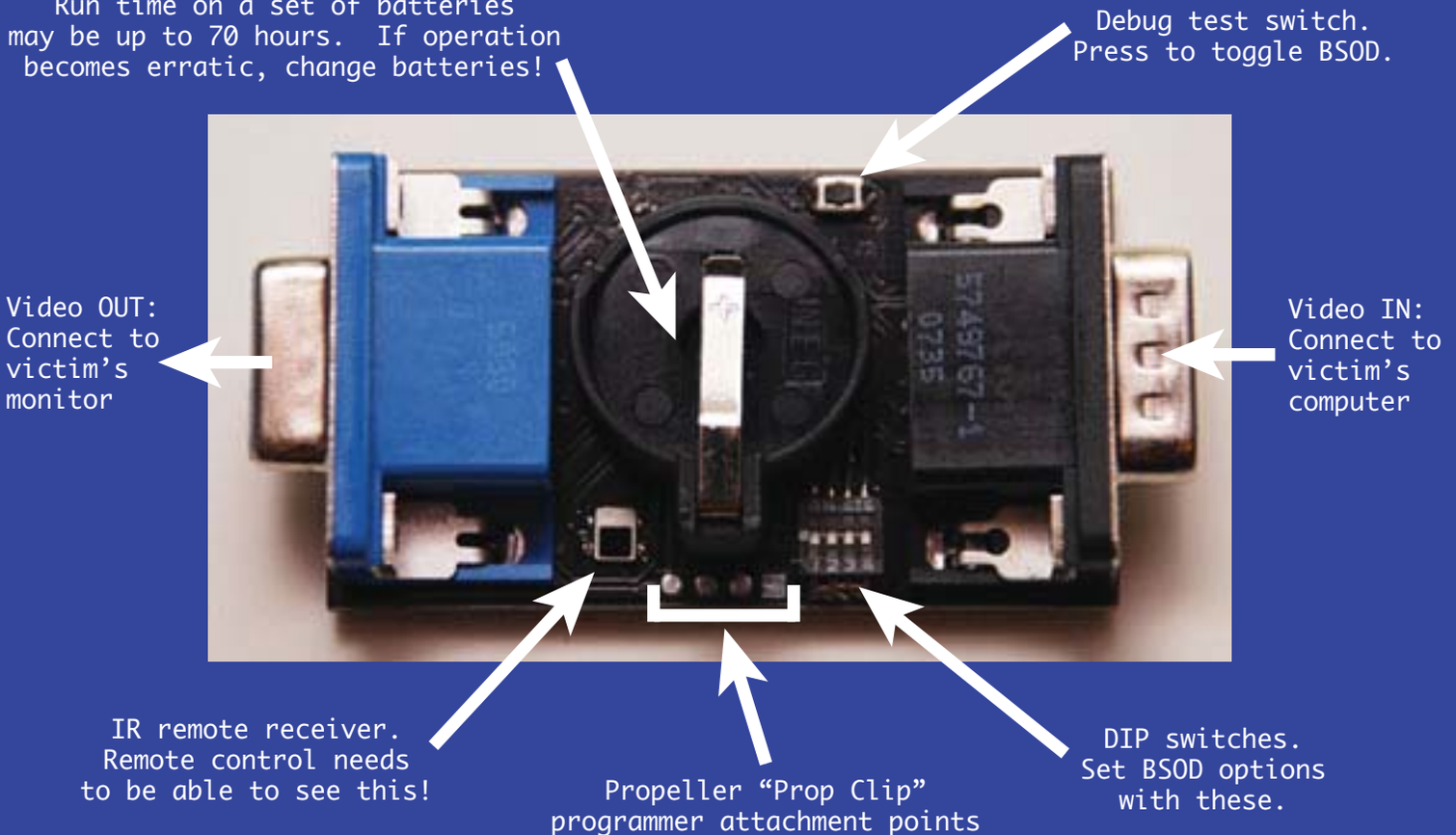


BSODOMIZER USER MANUAL

Operating instructions:

1. Set DIP switches as desired:
SW1: Select between Windows BSOD mode (0) or Macintosh kernel panic mode (1)
SW2 & SW3: Timed BSOD mode off (00), 5 minute timed BSOD (01), 10 minute timed BSOD mode (10), or 30 minute timed BSOD mode (11)
SW4: Select standard BSOD mode (0) or enhanced BGOD (Blue Goatse Of Death) mode (1)
(BGOD mode throws up ASCII goatse 10 seconds after BSOD, to let the victim off easy)
2. Insert batteries (2 x CR2032).
3. Connect between victim's computer and monitor as shown.
4. Trigger with IR remote control (Sony TV power off code) or wait for timeout (if set).
5. TRIUMPH!

Insert two CR2032 batteries here, with positive (+) terminals up. Run time on a set of batteries may be up to 70 hours. If operation becomes erratic, change batteries!



Additional features:

1. Momentary switch toggles BSOD/passthrough mode when pressed (useful for testing).
2. When BSOD screen active, remote control can be used to deactivate it:
 - Sony TV channel up code: return to video passthrough mode
 - Sony TV channel down code: overlay BGOD on top of BSOD
3. If no video signal (e.g. computer rebooted), device resets to video passthrough mode.
4. BSOD screen resolution is XGA (1024x768), passthrough has been tested up to 1600x1200.
5. BSODomizer is completely open source and hackable - get started with source code, schematics and technical design details at: