## The Clash, Silicone On Sapphire

Have you ever asked yourself Who holds the key that winds up Big Ben?

[Right Channel:] Silicone on Sapphire

[Left Channel:] Connection

- [R:] My prerogative is zero
- [L:] When is your start
- [L:] What is your data
- [R:] Databus
- [L:] Databus
- [R:] I'm pushing your breakpoints
- [L:] (Anytime Mike)(?)
- [R:] Know my subroutine
- [L:] Motorola exor(?)sizer
- [R:] Modem connecting
- [L:] In sync
- [R:] Buffer
- R: Handshaking
- [L:] Throughput
- [R:] Mnemonic code
- [L:] I have your sentences right
- [L:] Go ahead
- [R:] Macro command
- L: Yes
- R: This is my micro instruction
- [L:] Improper request [L:] Output failed
- [R:] Request debug
- [L:] Improper request
- [R:] Request debug
- [L:] System debug freeze
- [R:] Your memory is volatile
- [L:] Freeze
- [R:] Log(?), add this is my address bus
- [L:] Log add
- [R:] Kill
- [L:] Kill
- [R:] (?)
- [L:] (?)
- [R:] Rub out
- L:] You're on system interconnect
  [L:] You are typing into my memory
- [L:] Shift, shift, shift
- [R:] That's better
- R: Now my decoder
- [R:] I request your zero variable storage
- [L:] I am a Texas Instrument
- [R:] Clear, overrun
- [L:] My zero positive
- [R:] Truth table
- [L:] Connection
- [R:] Give me your input
- [L:] Vector interrupt
- R:] Erase function
- L: Vector interrupt
- [Rː] Go to RAM, Ġo to RAM
- L: Go yourself
- [R:] Go to RAM
- L: I (take it back)(?)
- [R:] Your memory is volitile
- R: Your inputs, are deprived
- [L:] Save, save
- R:] Erase (bridge)(?)
- [R:] Go to outputs

- [L:] Large scale integration

- [R:] No source statements
  [L:] Give me, give me flowchart
  [R:] All (died on call)(?) databus
- L: Hardware, firmware
- L: Inhibit, inhibit, overflow
- [Rː] Yes. Hardwired logic. Machine language
- [L:] Connection deprived by request, request
  [L:] Parallel operation
  [L:] Give me push count stack
  [L:] I must have your address first
  [L:] Take your datalog recharge

- [L:] Hello, hello
- [R:] System debug freeze [R:] Clear restore and exit
- R: Exit all done