

SIO2BT Smart Device

v1.1

Smart Device

SIO DDEVIC: **\$45**

SIO DUNIT: **\$01**

SIO DTIMLO (response time limit): any (for example \$03 → ~3s)

SIO commands:

ID	Name	Type
\$93	GET TIME	Data Receive
AUX1: - AUX2: - The ATARI will always receive a block of data with size of 6 bytes. Byte 0: DAY Byte 1: MONTH (JAN=1 ... DEC=12) Byte 2: YEAR Byte 3: HOUR Byte 4: MINUTE Byte 5: SECOND		

ID	Name	Type
\$55	URL Submission	Data Send
AUX1: Data Length (least significant byte) AUX2: Data Length (most significant byte) Data length should be given in AUX1 and AUX2. Max length is 2000. Data (URL) should be ASCII coded and must not include the end of line character (\$9B). The URL has to start with the protocol name like: <code>http://</code> or <code>https://</code> For example: <code>http://analog.klanky.com/leaderboards/SaveScore.php?</code> <code>game=PD2012&name=-----</code> <code>&level=00&score=000000&key=XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</code> The URL submission is possible at any time and it is independent of the Networking Device (and existing TCP/IP connections). The Smart Device will simply submit the given URL to the web browser application and there will be no feedback provided to the ATARI. This command can be used for example to submit the Hi-Score information.		