

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
<p>AUX1: - AUX2: -</p> <p>The ATARI will always receive a block of data with size of 6 bytes.</p> <p>Byte 0: DAY Byte 1: MONTH (JAN=1 ... DEC=12) Byte 2: YEAR Byte 3: HOUR Byte 4: MINUTE Byte 5: SECOND</p>		

ID	Name	Type
\$55	URL Submission	Data Send
<p>AUX1: Data Length (least significant byte) AUX2: Data Length (most significant byte)</p> <p>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></p> <p>For example: <code>http://analog.klanky.com/leaderboards/SaveScore.php?game=PD2012&name=-----&level=00&score=000000&key=XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</code></p> <p>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.</p> <p>This command can be used for example to submit the Hi-Score information.</p>		