

OSDP FAQ

Check with SIA first, that's the authoritative source. Check <https://github.com/smithee-us/lib-osdp/doc/explaining-osdp/osdp-faq.pdf> for latest version of this.

Table of Contents

1. What's the current spec?.....	1
2. Does OSDP support Digital I/O?.....	1
3. Does OSDP support LED colors?.....	1
3.1 Color Choices.....	1
3.2 Switching off LED's.....	1
4. Does OSDP support buzzers?.....	1
5. How does Biometrics work?.....	2
0. Where is this document?.....	2

1. What's the current spec?

The current spec as used by the working group is the version in the SIA Sharepoint site for OSDP.

The spec consists of these files:

- SIA_OSDP2.1.7
- SIA OSDP Application Profile - Basic
- SIA OSDP Application Profile - Biometric
- SIA OSDP Application Profile - Peripheral
- SIA OSDP Application Profile - Transparent
- SIA OSDP Application Profile - XPM
- OSDP Application Specific Messages - rev2

2. Does OSDP support Digital I/O?

yes. There are messages for that. See osdp_OUT, osdp_OSTATR, osdp_ISTAT, osdp_ISTATR

3. Does OSDP support LED colors?

3.1 Color Choices

There are a few defined. there is current discussion on this. check with the committee for a copy of the working notes from the sharepoint site.

3.2 Switching off LED's

If you want to mask an LED you can set the color to Black, which is a defined color in the spec meaning unlit/off.

4. Does OSDP support buzzers?

yes.

5. How does Biometrics work?

One answer is:

1. cardholder presents card to card reader PD
2. PD sends osdp_RAW to CP (cardholder data)
3. CP selects template from prepared database
4. CP sends osdp_BIOMATCH to bio reader PD with template. Template is in one of several formats, default is Portable Greymap (PGM, see <https://www.nist.gov/programs-projects/wsqa-certification-procedure>).
5. Bio reader PD sends match info back in osdp_BIOMATCHR.
6. CP makes access decision.

0. Where is this document?

In github. <https://github.com/smithee-us/libosdp/doc/explaining-osdp/osdp-faq.pdf>