Foot Switch (FSW)
Sensor Data Sheet

SPECIFICATIONS
> Type: Persistent

FEATURES
> Ergonomic design
> Easy-to-use

APPLICATIONS
> Event annotation

GENERAL DESCRIPTION
A common need when recording biosignals is the annotation of meaningful events that occur during the recording session, synchronously with the biosignal data. This ergonomic foot switch was specifically designed to support applications where a persistent foot-triggered switch is needed.

Fig. 1. Ergonomic design.

Fig. 2. Typical raw switch data (acquired with biosignals).
### Foot Switch (FSW) Sensor Data Sheet

<table>
<thead>
<tr>
<th>Reference</th>
<th>Package Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSW1</td>
<td>Foot Switch (FSW) sensor in a standard configuration</td>
</tr>
<tr>
<td>FSW1-A-S</td>
<td>Foot Switch (FSW) sensor built with custom cable length A and custom sleeve color S; for standard physical characteristics in A or S use 0.</td>
</tr>
</tbody>
</table>