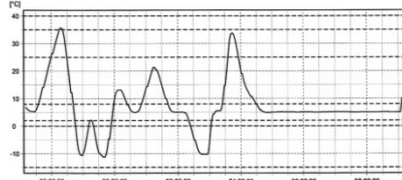
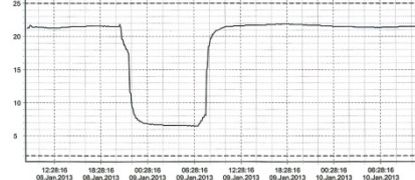


海外輸出時の温度モニタリングに シングルユース LIBERO C



GDP (医薬品の物流に関する基準) にて
PDF 温度ロガー “リベロ” (LIBERO) が証明します

LIBERO C シリーズ (使いきりモデル) シングルユース (世界保健機関 (WHO) の事前資格審査取得済)

LIBERO CS	LIBERO CB	LIBERO CI																																																																																																																																																																																																																																																									
																																																																																																																																																																																																																																																											
<p>LIBERO PDF Report No. 137061442 (OK Sample CS Multi-Level PDF Logger 20130607123812 71910011292.pdf)</p> <p>LIBERO CS PDF Report with Multi-Level Alarm Criteria <input checked="" type="checkbox"/></p> <p>Additional Information <input checked="" type="checkbox"/></p> <p>This is an example PDF Report of the LIBERO CS with multiple temperature zones as alarm criteria representing stability data and other allowed limit temperature excursions of the shipped product. In real shipments, instructions for the recipient or shipment specific information e.g. Shipment Number, Destination, ... or any other information making it easier to systematically analyze recorded data can be added here.</p> <p>LIBERO Configuration</p> <table border="1"> <tr> <td>Type:</td> <td>LIBERO CS V4.13</td> <td>Current State:</td> <td>Stopped</td> </tr> <tr> <td>Device ID:</td> <td>7191 0011 326</td> <td>Start at:</td> <td>06.Jun.2013 20:54:43</td> </tr> <tr> <td>Log Interval:</td> <td>2 m</td> <td>First Measurement:</td> <td>06.Jun.2013 21:09:43</td> </tr> <tr> <td>Report Time Base:</td> <td>UTC -02:00</td> <td>Checksum:</td> <td>45C21194A501157</td> </tr> <tr> <td>Configured by:</td> <td colspan="3">C1951, EC72/twinlker, 06.Jun.2013 20:41:47</td> </tr> </table> <table border="1"> <thead> <tr> <th>Alarm Zone</th> <th>Allowed Time</th> <th>Total Time</th> <th>No. of Excursions</th> <th>Longest Exc.</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>H4: over 40.0 °C</td> <td>0 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>H2: over 35.0 °C</td> <td>2 h 0 m (cum)</td> <td>4 m</td> <td>1 / unlimited</td> <td>4 m</td> <td>OK</td> </tr> <tr> <td>H2: over 25.0 °C</td> <td>1 of 12 h 0 m (cum)</td> <td>50 m</td> <td>2 / unlimited</td> <td>30 m</td> <td>OK</td> </tr> <tr> <td>H1: over 15.0 °C</td> <td>2 of 24 h 0 m (cum)</td> <td>3 h 28 m</td> <td>0 / unlimited</td> <td>1 h 6 m</td> <td>OK</td> </tr> <tr> <td>C: 2.0 to 8.0 °C</td> <td>unlimited</td> <td>6 h 42 m</td> <td>3 / unlimited</td> <td>44 m</td> <td>OK</td> </tr> <tr> <td>L1: below 2.0 °C</td> <td>2 of 24 h 0 m (cum)</td> <td>1 h 50 m</td> <td>3 / unlimited</td> <td>38 m</td> <td>OK</td> </tr> <tr> <td>L2: below 0.0 °C</td> <td>2 h 0 m (cum)</td> <td>1 h 36 m</td> <td>3 / unlimited</td> <td>38 m</td> <td>OK</td> </tr> <tr> <td>L3: below -15.0 °C</td> <td>0 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> </tbody> </table> <p>MKT Limits and Maximum Duration</p> <table border="1"> <thead> <tr> <th>Duration:</th> <th>Alarm Conditions</th> </tr> </thead> <tbody> <tr> <td>12 h 0 m</td> <td>none</td> </tr> <tr> <td>13.8 °C</td> <td>none</td> </tr> </tbody> </table> <p>Logging Results</p> <table border="1"> <tr> <td>Highest Temperature:</td> <td>35.7 °C, 06.Jun.2013 22:17:43</td> <td>Stop at:</td> <td>07.Jun.2013 09:07:46</td> </tr> <tr> <td>Lowest Temperature:</td> <td>-13.3 °C, 06.Jun.2013 23:39:43</td> <td>Alarm at:</td> <td>none</td> </tr> <tr> <td>Average Temperature:</td> <td>7.3 °C</td> <td>File created:</td> <td>07.Jun.2013 12:38:12</td> </tr> </table>  <p>Report created by ELPRO LIBERO www.elpro.com</p>	Type:	LIBERO CS V4.13	Current State:	Stopped	Device ID:	7191 0011 326	Start at:	06.Jun.2013 20:54:43	Log Interval:	2 m	First Measurement:	06.Jun.2013 21:09:43	Report Time Base:	UTC -02:00	Checksum:	45C21194A501157	Configured by:	C1951, EC72/twinlker, 06.Jun.2013 20:41:47			Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status	H4: over 40.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK	H2: over 35.0 °C	2 h 0 m (cum)	4 m	1 / unlimited	4 m	OK	H2: over 25.0 °C	1 of 12 h 0 m (cum)	50 m	2 / unlimited	30 m	OK	H1: over 15.0 °C	2 of 24 h 0 m (cum)	3 h 28 m	0 / unlimited	1 h 6 m	OK	C: 2.0 to 8.0 °C	unlimited	6 h 42 m	3 / unlimited	44 m	OK	L1: below 2.0 °C	2 of 24 h 0 m (cum)	1 h 50 m	3 / unlimited	38 m	OK	L2: below 0.0 °C	2 h 0 m (cum)	1 h 36 m	3 / unlimited	38 m	OK	L3: below -15.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK	Duration:	Alarm Conditions	12 h 0 m	none	13.8 °C	none	Highest Temperature:	35.7 °C, 06.Jun.2013 22:17:43	Stop at:	07.Jun.2013 09:07:46	Lowest Temperature:	-13.3 °C, 06.Jun.2013 23:39:43	Alarm at:	none	Average Temperature:	7.3 °C	File created:	07.Jun.2013 12:38:12	<p>LIBERO PDF Report No. 137159642 (OK Sample CB High - Low 20130110115402 7200001041.pdf)</p> <p>LIBERO CB PDF report with upper and lower alarm limits <input checked="" type="checkbox"/></p> <p>Additional Information <input checked="" type="checkbox"/></p> <p>This is an example PDF report of the LIBERO CB with an upper and a lower alarm limit without any alarm delay.</p> <p>In real shipments information for the recipient or shipment specific information e.g. Transportation Number, Courier, Origin, ... or any other information making it easier to systematically analyze recorded data can be added here.</p> <p>LIBERO Configuration</p> <table border="1"> <tr> <td>Type:</td> <td>LIBERO CB V4.13</td> <td>Current State:</td> <td>Stopped</td> </tr> <tr> <td>Device ID:</td> <td>7200 0001 041</td> <td>Start at:</td> <td>08.Jan.2013 08:57:42</td> </tr> <tr> <td>Log Interval:</td> <td>1 m</td> <td>First Measurement:</td> <td>08.Jan.2013 08:57:42</td> </tr> <tr> <td>Report Time Base:</td> <td>UTC</td> <td>Checksum:</td> <td>d5C4</td> </tr> <tr> <td>Configured by:</td> <td colspan="3">EC02 / tanner, 04.Jan.2013 13:20:35</td> </tr> </table> <table border="1"> <thead> <tr> <th>Alarm Zone</th> <th>Allowed Time</th> <th>Total Time</th> <th>No. of Excursions</th> <th>Longest Exc.</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>H1: over 25.0 °C</td> <td>30 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>C: 2.0 to 25.0 °C</td> <td>unlimited</td> <td>2 of 2 h 20 m</td> <td>2 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>L1: below 2.0 °C</td> <td>30 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> </tbody> </table> <p>MKT Limits and Maximum Duration</p> <table border="1"> <thead> <tr> <th>Duration:</th> <th>Alarm Conditions</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>none</td> <td>Duration: 2 of 2 h 20 m</td> <td>ALARM</td> </tr> <tr> <td>none</td> <td>MKT: 19.9 °C</td> <td>ALARM</td> </tr> </tbody> </table> <p>Logging Results</p> <table border="1"> <tr> <td>Highest Temperature:</td> <td>21.9 °C, 09.Jan.2013 17:03:42</td> <td>Stop at:</td> <td>10.Jan.2013 11:17:12</td> </tr> <tr> <td>Lowest Temperature:</td> <td>6.5 °C, 09.Jan.2013 05:48:42</td> <td>Alarm at:</td> <td>none</td> </tr> <tr> <td>Average Temperature:</td> <td>18.5 °C</td> <td>File created:</td> <td>10.Jan.2013 11:54:02</td> </tr> </table>  <p>Report created by ELPRO LIBERO www.elpro.com</p>	Type:	LIBERO CB V4.13	Current State:	Stopped	Device ID:	7200 0001 041	Start at:	08.Jan.2013 08:57:42	Log Interval:	1 m	First Measurement:	08.Jan.2013 08:57:42	Report Time Base:	UTC	Checksum:	d5C4	Configured by:	EC02 / tanner, 04.Jan.2013 13:20:35			Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status	H1: over 25.0 °C	30 m (min)	0 m	0 / unlimited	0 m	OK	C: 2.0 to 25.0 °C	unlimited	2 of 2 h 20 m	2 / unlimited	0 m	OK	L1: below 2.0 °C	30 m (min)	0 m	0 / unlimited	0 m	OK	Duration:	Alarm Conditions	Status	none	Duration: 2 of 2 h 20 m	ALARM	none	MKT: 19.9 °C	ALARM	Highest Temperature:	21.9 °C, 09.Jan.2013 17:03:42	Stop at:	10.Jan.2013 11:17:12	Lowest Temperature:	6.5 °C, 09.Jan.2013 05:48:42	Alarm at:	none	Average Temperature:	18.5 °C	File created:	10.Jan.2013 11:54:02	<p>LIBERO PDF Report No. 137328021 (ALARM Sample CI Multi-Level PDF Indicator 20130708071411 73010000818.pdf)</p> <p>LIBERO CI PDF Report with Multi-Level Alarm Criteria <input checked="" type="checkbox"/></p> <p>Additional Information <input checked="" type="checkbox"/></p> <p>This is an example PDF Report of the LIBERO CI indicator with multiple user configurable temperature zones as alarm criteria. Statistical results can be hidden in the PDF Report to only show OK or ALARM status to the recipient. In real shipments, instructions for the recipient or shipment specific information e.g. Shipment Number, Destination, ... or any other information making it easier to systematically analyze recorded data can be added here.</p> <p>LIBERO Configuration</p> <table border="1"> <tr> <td>Type:</td> <td>LIBERO CI V4.13</td> <td>Current State:</td> <td>Stopped</td> </tr> <tr> <td>Device ID:</td> <td>7301 0000 818</td> <td>Start at:</td> <td>09.Jun.2013 12:40:24</td> </tr> <tr> <td>Log Interval:</td> <td>5 m</td> <td>First Measurement:</td> <td>06.Jun.2013 11:16:24</td> </tr> <tr> <td>Report Time Base:</td> <td>UTC -06:00</td> <td>Checksum:</td> <td>45C21194A501157</td> </tr> <tr> <td>Configured by:</td> <td colspan="3">C1951, EC72/twinlker, 06.Jun.2013 12:38:59</td> </tr> </table> <table border="1"> <thead> <tr> <th>Alarm Zone</th> <th>Allowed Time</th> <th>Total Time</th> <th>No. of Excursions</th> <th>Longest Exc.</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>H4: over 40.0 °C</td> <td>0 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>H2: over 30.0 °C</td> <td>0 h 0 m (cum)</td> <td>25 m</td> <td>1 / unlimited</td> <td>25 m</td> <td>OK</td> </tr> <tr> <td>H1: over 25.0 °C</td> <td>20 h 0 m (cum)</td> <td>2 of 9 h 45 m</td> <td>7 / unlimited</td> <td>2 of 4 h 20 m</td> <td>ALARM</td> </tr> <tr> <td>C: 15.0 to 25.0 °C</td> <td>unlimited</td> <td>26 of 3 h 35 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>L1: below 15.0 °C</td> <td>20 h 0 m (cum)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>L2: below 0.0 °C</td> <td>0 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> <tr> <td>L3: below 0.0 °C</td> <td>0 m (min)</td> <td>0 m</td> <td>0 / unlimited</td> <td>0 m</td> <td>OK</td> </tr> </tbody> </table> <p>MKT Limits and Maximum Duration</p> <table border="1"> <thead> <tr> <th>Duration:</th> <th>Alarm Conditions</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>30 of 13 h 20 m</td> <td>Allowed Duration: 5 of 0 h 0 m</td> <td>ALARM</td> </tr> <tr> <td>MKT: 24.2 °C</td> <td>Upper MKT Limit: none</td> <td>ALARM</td> </tr> <tr> <td></td> <td>Lower MKT Limit: none</td> <td>ALARM</td> </tr> </tbody> </table> <p>Logging Results</p> <table border="1"> <tr> <td>Highest Temperature:</td> <td>32.7 °C, 07.Jun.2013 14:00:24</td> <td>Stop at:</td> <td>07.Jul.2013 02:25:04</td> </tr> <tr> <td>Lowest Temperature:</td> <td>22.5 °C, 06.Jun.2013 21:10:24</td> <td>Alarm at:</td> <td>11.Jun.2013 13:10:24</td> </tr> <tr> <td>Average Temperature:</td> <td>24.2 °C</td> <td>File created:</td> <td>06.Jul.2013 07:14:11</td> </tr> </table>  <p>Report created by ELPRO LIBERO www.elpro.com</p>	Type:	LIBERO CI V4.13	Current State:	Stopped	Device ID:	7301 0000 818	Start at:	09.Jun.2013 12:40:24	Log Interval:	5 m	First Measurement:	06.Jun.2013 11:16:24	Report Time Base:	UTC -06:00	Checksum:	45C21194A501157	Configured by:	C1951, EC72/twinlker, 06.Jun.2013 12:38:59			Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status	H4: over 40.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK	H2: over 30.0 °C	0 h 0 m (cum)	25 m	1 / unlimited	25 m	OK	H1: over 25.0 °C	20 h 0 m (cum)	2 of 9 h 45 m	7 / unlimited	2 of 4 h 20 m	ALARM	C: 15.0 to 25.0 °C	unlimited	26 of 3 h 35 m	0 / unlimited	0 m	OK	L1: below 15.0 °C	20 h 0 m (cum)	0 m	0 / unlimited	0 m	OK	L2: below 0.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK	L3: below 0.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK	Duration:	Alarm Conditions	Status	30 of 13 h 20 m	Allowed Duration: 5 of 0 h 0 m	ALARM	MKT: 24.2 °C	Upper MKT Limit: none	ALARM		Lower MKT Limit: none	ALARM	Highest Temperature:	32.7 °C, 07.Jun.2013 14:00:24	Stop at:	07.Jul.2013 02:25:04	Lowest Temperature:	22.5 °C, 06.Jun.2013 21:10:24	Alarm at:	11.Jun.2013 13:10:24	Average Temperature:	24.2 °C	File created:	06.Jul.2013 07:14:11
Type:	LIBERO CS V4.13	Current State:	Stopped																																																																																																																																																																																																																																																								
Device ID:	7191 0011 326	Start at:	06.Jun.2013 20:54:43																																																																																																																																																																																																																																																								
Log Interval:	2 m	First Measurement:	06.Jun.2013 21:09:43																																																																																																																																																																																																																																																								
Report Time Base:	UTC -02:00	Checksum:	45C21194A501157																																																																																																																																																																																																																																																								
Configured by:	C1951, EC72/twinlker, 06.Jun.2013 20:41:47																																																																																																																																																																																																																																																										
Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status																																																																																																																																																																																																																																																						
H4: over 40.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
H2: over 35.0 °C	2 h 0 m (cum)	4 m	1 / unlimited	4 m	OK																																																																																																																																																																																																																																																						
H2: over 25.0 °C	1 of 12 h 0 m (cum)	50 m	2 / unlimited	30 m	OK																																																																																																																																																																																																																																																						
H1: over 15.0 °C	2 of 24 h 0 m (cum)	3 h 28 m	0 / unlimited	1 h 6 m	OK																																																																																																																																																																																																																																																						
C: 2.0 to 8.0 °C	unlimited	6 h 42 m	3 / unlimited	44 m	OK																																																																																																																																																																																																																																																						
L1: below 2.0 °C	2 of 24 h 0 m (cum)	1 h 50 m	3 / unlimited	38 m	OK																																																																																																																																																																																																																																																						
L2: below 0.0 °C	2 h 0 m (cum)	1 h 36 m	3 / unlimited	38 m	OK																																																																																																																																																																																																																																																						
L3: below -15.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
Duration:	Alarm Conditions																																																																																																																																																																																																																																																										
12 h 0 m	none																																																																																																																																																																																																																																																										
13.8 °C	none																																																																																																																																																																																																																																																										
Highest Temperature:	35.7 °C, 06.Jun.2013 22:17:43	Stop at:	07.Jun.2013 09:07:46																																																																																																																																																																																																																																																								
Lowest Temperature:	-13.3 °C, 06.Jun.2013 23:39:43	Alarm at:	none																																																																																																																																																																																																																																																								
Average Temperature:	7.3 °C	File created:	07.Jun.2013 12:38:12																																																																																																																																																																																																																																																								
Type:	LIBERO CB V4.13	Current State:	Stopped																																																																																																																																																																																																																																																								
Device ID:	7200 0001 041	Start at:	08.Jan.2013 08:57:42																																																																																																																																																																																																																																																								
Log Interval:	1 m	First Measurement:	08.Jan.2013 08:57:42																																																																																																																																																																																																																																																								
Report Time Base:	UTC	Checksum:	d5C4																																																																																																																																																																																																																																																								
Configured by:	EC02 / tanner, 04.Jan.2013 13:20:35																																																																																																																																																																																																																																																										
Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status																																																																																																																																																																																																																																																						
H1: over 25.0 °C	30 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
C: 2.0 to 25.0 °C	unlimited	2 of 2 h 20 m	2 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
L1: below 2.0 °C	30 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
Duration:	Alarm Conditions	Status																																																																																																																																																																																																																																																									
none	Duration: 2 of 2 h 20 m	ALARM																																																																																																																																																																																																																																																									
none	MKT: 19.9 °C	ALARM																																																																																																																																																																																																																																																									
Highest Temperature:	21.9 °C, 09.Jan.2013 17:03:42	Stop at:	10.Jan.2013 11:17:12																																																																																																																																																																																																																																																								
Lowest Temperature:	6.5 °C, 09.Jan.2013 05:48:42	Alarm at:	none																																																																																																																																																																																																																																																								
Average Temperature:	18.5 °C	File created:	10.Jan.2013 11:54:02																																																																																																																																																																																																																																																								
Type:	LIBERO CI V4.13	Current State:	Stopped																																																																																																																																																																																																																																																								
Device ID:	7301 0000 818	Start at:	09.Jun.2013 12:40:24																																																																																																																																																																																																																																																								
Log Interval:	5 m	First Measurement:	06.Jun.2013 11:16:24																																																																																																																																																																																																																																																								
Report Time Base:	UTC -06:00	Checksum:	45C21194A501157																																																																																																																																																																																																																																																								
Configured by:	C1951, EC72/twinlker, 06.Jun.2013 12:38:59																																																																																																																																																																																																																																																										
Alarm Zone	Allowed Time	Total Time	No. of Excursions	Longest Exc.	Status																																																																																																																																																																																																																																																						
H4: over 40.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
H2: over 30.0 °C	0 h 0 m (cum)	25 m	1 / unlimited	25 m	OK																																																																																																																																																																																																																																																						
H1: over 25.0 °C	20 h 0 m (cum)	2 of 9 h 45 m	7 / unlimited	2 of 4 h 20 m	ALARM																																																																																																																																																																																																																																																						
C: 15.0 to 25.0 °C	unlimited	26 of 3 h 35 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
L1: below 15.0 °C	20 h 0 m (cum)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
L2: below 0.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
L3: below 0.0 °C	0 m (min)	0 m	0 / unlimited	0 m	OK																																																																																																																																																																																																																																																						
Duration:	Alarm Conditions	Status																																																																																																																																																																																																																																																									
30 of 13 h 20 m	Allowed Duration: 5 of 0 h 0 m	ALARM																																																																																																																																																																																																																																																									
MKT: 24.2 °C	Upper MKT Limit: none	ALARM																																																																																																																																																																																																																																																									
	Lower MKT Limit: none	ALARM																																																																																																																																																																																																																																																									
Highest Temperature:	32.7 °C, 07.Jun.2013 14:00:24	Stop at:	07.Jul.2013 02:25:04																																																																																																																																																																																																																																																								
Lowest Temperature:	22.5 °C, 06.Jun.2013 21:10:24	Alarm at:	11.Jun.2013 13:10:24																																																																																																																																																																																																																																																								
Average Temperature:	24.2 °C	File created:	06.Jul.2013 07:14:11																																																																																																																																																																																																																																																								
<p>8 温度範囲のアラーム設定 上限・下限のアラーム設定 グラフ表示付 RAW(生) データ付</p>	<p>— 上限・下限のアラーム設定 グラフ表示付 RAW(生) データ付</p>	<p>8 温度範囲のアラーム設定 上限・下限のアラーム設定 — RAW(生) データなし</p>																																																																																																																																																																																																																																																									
<p>温度計測範囲 : -30°C ~ +70°C 重さ : 38 g (1.34 oz) 測定精度 : ± 0.5 °C [0 °C ~ +25.0 °C] ± 1.0 °C [-10 °C ~ -0.1 °C, +25.1 °C ~ +50 °C] メモリ容量 : 24,200 ログデータ 84 日間(5 分間隔計測時) 168 日間(10 分間隔計測時) 252 日間(15 分間隔計測時)</p>																																																																																																																																																																																																																																																											

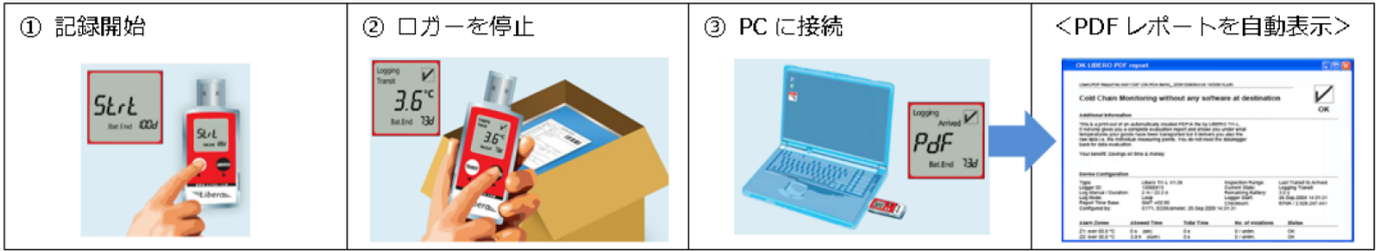
Certified ELPRO Distribution Partner : 日本正規代理店 www.elpro.com

大隅物流株式会社 | 電話 : 0297-75-1121 | FAX:0297-75-1122

〒300-1424 茨城県稲敷市下太田 1771-57 HP: www.JGDP.co.jp

※詳細仕様はお問い合わせ願います

リベロ(LIBERO) PDF 温度ロガーは3ステップ



コールドチェーン



「タイトル部分」

「Additional Information」欄には、製品名、ロット No、使用期限なども事前記載可能。

PDF 内部には「数値データ」もデジタル保存されており、医薬業界の求める、FDA 21 CFR Part 11.を始め、ISO standard 19005-1 Document Management for the long-term preservation of electronic documents (PDF/A) にて Data Integrity (データインテグリティ)にも対応します。

Libero PDF Report No 55261407 (48-13_20140715020204_10103535.pdf)

OOSUMI Pharmaceutical Logistics Temperature Report



Additional Information

Logistics service by OOSUMI LOGISTICS CO., LTD.
<http://www.JGDP.co.jp/>
 Pharmaceutical Cold Chain & Good Distribution Practice (GDP)
 Track No. 48-13

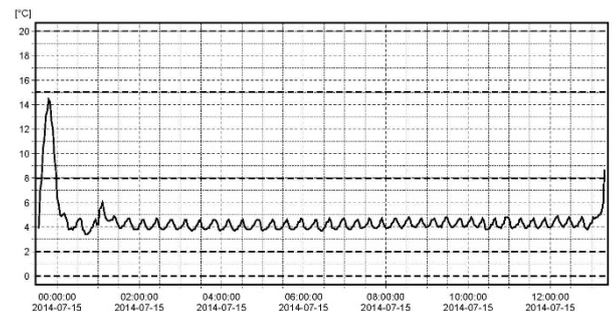
Device Configuration

Type:	Libero T11 V1.35	Inspection Range:	Last Transit to Arrived
Logger ID:	10103535	Current State:	Logging Arrived
Log Interval / Duration:	1 m / 11.1 d	Remaining Battery:	319 d
Log Mode:	Loop	Logger Start:	2014-07-14 23:32:17
Report Time Base:	GMT +09:00	Checksum:	17-- / 2.133.736.715
Configured by:	C1361, H-YAMAKAWAPC/yamakawa, 2014-07-14 17:12:23		

Alarm Zones	Allowed Time	Total Time	No. of violations	Status
Z1: over 20.0 °C	60 m (sin)	0 s	0 / unlim.	OK
Z2: over 15.0 °C	60 m (sin)	0 s	0 / unlim.	OK
Z3: over 8.0 °C	60 m (cum)	21 m	2 / unlim.	OK
Z4: 2.0 to 8.0 °C	unlimited	13.4 h		
Z5: below 2.0 °C	0 s (cum)	0 s	0 / unlim.	OK
Z6: below 0.0 °C	0 s (sin)	0 s	0 / unlim.	OK

Logging Results

Highest Temperature:	14.4 °C; 2014-07-14 23:48:17	Transit Start at:	2014-07-14 23:32:17
Lowest Temperature:	3.4 °C; 2014-07-15 00:42:17	Arrived at:	2014-07-15 13:19:57
Average Temperature:	4.4 °C	Alarm at:	none
MKT	4.6 °C	File created:	2014-07-15 20:22:04



Evaluation report created by Libero, the PDF Logger®