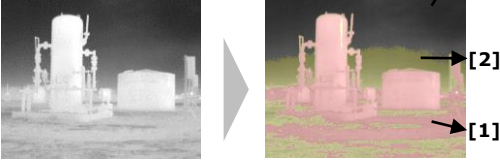
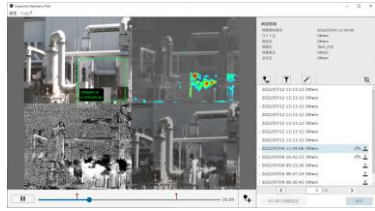




GMP02 Updates for October 2023

Feature	Applicable Facility	Quantification	Data Editing
Updates	<p>NEW</p> <p>Quantifiable gas type</p> <ul style="list-style-type: none"> ✓ Ethane ✓ <i>i</i>-Butane ✓ <i>n</i>-Butane ✓ Propylene 	<p>NEW</p> <p>Sensitivity map</p> <p>Helping choose the most effective background for quantification.</p>	<p>Upgrade</p> <p>Added functions to KM's video editing/viewing tool</p> <ul style="list-style-type: none"> ✓ Viewing all recorded data ✓ Editing recorded data ✓ Displaying quantification results

Benefits

Applicable Facility	GMP02 Monitor	Tool (IAT) Monitor									
<p>Upstream Midstream Downstream</p> <p><Before></p> <p>Upstream Midstream Downstream Downstream (refining, cracking, etc.)</p> <p><After></p> <p>Ability to quantify at more gas handling facilities</p> <p>*The standard quantifiable gases: Methane, Propane and Ethylene</p>	<p>GMP02 Monitor</p>  <p><Before> <After></p> <p>Display the optimal background for quantification by color to avoid retaking the video.</p> <p>*Accuracy background:</p> <table border="0"> <tr> <td>1. Red</td> <td>-----</td> <td>Low</td> </tr> <tr> <td>2. Yellow</td> <td>-----</td> <td>Medium to Low</td> </tr> <tr> <td>3. Colorless</td> <td>-----</td> <td>High</td> </tr> </table>	1. Red	-----	Low	2. Yellow	-----	Medium to Low	3. Colorless	-----	High	<p>Tool (IAT) Monitor</p>  <p>More Efficient Editing</p> <p>IAT allows for easy editing of recorded data on your PC, after monitoring event. (Can also edit on the camera/device)</p> <p>*IAT (Inspection Assistance Tool): A Tool for browsing, editing and uploading inspection data on a PC.</p>
1. Red	-----	Low									
2. Yellow	-----	Medium to Low									
3. Colorless	-----	High									

Inquiry

Konica Minolta Sensing Americas, Inc.
https://ank2.konicaminolta.net/form/pub/observation/gas_contact_en/