"Fiber Visualizer" is a fault location function designed to simplify the entire testing process. Fiber Visualizer automatically selects the testing parameters to ensure the correct setup and provides a simple, graphical summary of the fiber under test within seconds. Recent enhancements provide better event detection and accuracy as well as individualized PASS/FAIL analysis to simplify your FTTx/PON testing.

**Feature1**
Enhanced Detection and Identification of PON Splitters and Fiber End Events

**Feature2**
Customizable Pass/Fail Analysis for PON Splitters Based on Size

**Feature3**
Multi-Pulse Width Testing Provides Full Details of Fiber Events Including PON Splitters

*This feature available firmware version 1.20 or later

MT9083x2 ACCESS Master™

MT9083 Series ACCESS Master
Fiber Visualizer Enhancements
Enhanced PON Network Analysis

Enhanced PON Network Analysis

<table>
<thead>
<tr>
<th>Feature1</th>
<th>Feature2</th>
<th>Feature3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced Detection and Identification of PON Splitters and Fiber End Events</td>
<td>Customizable Pass/Fail Analysis for PON Splitters Based on Size</td>
<td>Multi-Pulse Width Testing Provides Full Details of Fiber Events Including PON Splitters</td>
</tr>
</tbody>
</table>

Small Pulse… Middle Pulse… Large Pulse…

*This feature available firmware version 1.20 or later*