



## PRODUCT CHANGE NOTICE

Page: 1 of 1

Dear Customer,

Please review this document to identify any potential impact to your measurement system or product design.

If you have any questions on the information provided or request any changes to the recipient of this notification, please contact [pcn@alazartech.com](mailto:pcn@alazartech.com) for assistance.

<b>PRODUCT CHANGE NOTICE:      END OF LIFE</b>	
<b>Affected product(s):</b> ATS9625-SL50, ATS9625-SE260, ATS9626-SL50, ATS9626-SE260	<b>EOLA Date:</b> 14-APR-2023 <b>EOLA #:</b> EOL-962x-2304
<b>Last Time Buy:</b> <sup>1</sup> 30-Nov-2023 <b>Last Time Ship:</b> 29-FEB-2024 <b>End of Service Date:</b> 30-Nov-2025	<b>Last supported version:</b> ATS9625-SL50 v1.3, ATS9625-SE260 v1.3, ATS9626-SL50 v1.3, ATS9626-SE260 v1.3
<b>RECOMMENDED REPLACEMENT FOR AT9625-SL50, ATS9625-SE260, ATS9626-SL50 &amp; AT9626-SE260:</b> ATS9428 & ATS9628  ATS9428: 2-channel, 14-bit, 250 MS/s waveform digitizer. With fixed dc-coupled input range of $\pm 1.25$ V and signal to noise ratio of 69 dB, ATS9428 is an ideal solution for applications that require high dynamic range with dc coupling.  ATS9628: 2-channel, 16-bit, 250 MS/s waveform digitizer. With fixed dc-coupled input range of $\pm 1.25$ V and signal to noise ratio of 69 dB, ATS9628 is an ideal solution for applications that require high dynamic range with dc coupling.	
<b>DESCRIPTION OF CHANGE:</b> FPGA manufacturer has discontinued FPGAs used in both ATS962x-SL50 and ATS962x-SE260. At the date of this notice, the FPGA has an indeterminate lead time from the manufacturer and AlazarTech cannot build more boards without these FPGAs.	
Attachment: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

**Contact:** AlazarTech Product Management

**Telephone:** +1-514-426-4899

**Email:** [PCN@alazartech.com](mailto:PCN@alazartech.com)

<sup>1</sup>- Unless ATS9625 or ATS9626 are depleted earlier.