

DOCUMENT NUMBER: <b>FM-000-0004-48</b>	TITLE: <b>Form - Product Change Notice</b>	
REVISION: H DCO# DC0005391	DOCUMENT CLASSIFICATION: 04-Forms, Templates or Other	

**PCN Number:** PCN-389591-0001      **Revision:** A      **Creation Date:** 13 Dec 2023

**This Product Change Notice supersedes the following documents:**

N/A

**Description and Reason for Change:**

Azenta Decoding Software, formerly known as FluidX IntelliCode™, presents an intuitive software solution crafted in collaboration with end-users. This software is designed for the seamless decoding of 1D and 2D-coded sample storage tubes and racks. Additionally, it offers support for the Verification camera on the IntelliXcap™ Automated Screw Cap Decapper/Recapper Acoustic 96-format.

We are delighted to announce the launch of **Decoding Software V15**, tailored to facilitate the decoding of Cap<sup>2</sup> - 0.2ml dual-cap sample collection PCR tubes when utilizing an IntelliXcap Acoustic unit. In addition to Cap<sup>2</sup> support, this update introduces new features, performance enhancements, and addresses various bug fixes.

Azenta Decoding Software V15 will be available for download starting **January 2<sup>nd</sup>, 2024**. We strongly recommend promptly installing this latest release to take advantage of its new features and improvements.

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

DOCUMENT NUMBER: <b>FM-000-0004-48</b>	TITLE: <b>Form - Product Change Notice</b>	
REVISION: H DCO# DC0005391	DOCUMENT CLASSIFICATION: 04-Forms, Templates or Other	

### Impact of Change:

The upcoming release will encompass all features from previous versions while introducing new capabilities:

- Compatibility for Cap<sup>2</sup> added to IntelliXcap™ Automated Screw Cap Decapper/Recapper Acoustic 96-format:
  - Cap/No Cap detection
  - Dropped cap detection
  - 2D code decoding when using the Verification camera on IntelliXcap™ Automated Screw Cap Decapper/Recapper Acoustic 96-format (*Cap<sup>2</sup> PCR tube contains a 6-digit alphanumeric HR & 2D code printed onto the tab on the collar of each tube and it is now possible to decode with V15 and the Verification Camera*)



- New Networking options available:
  - Added Loopback connection option
    - *The term "loopback" generally refers to a mechanism where data is sent back to the source without any processing. In networking, a "loopback" interface is a virtual network interface that allows a network connection to communicate with itself. It is used mainly for testing and debugging, network services testing and aids with communication between processes.*
    - *To summarize, the loopback option (or interface) is a valuable tool for testing and debugging network-related functionalities within a local system, allowing processes on the same machine to communicate as if they were on a network.*

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

DOCUMENT NUMBER: <b>FM-000-0004-48</b>	TITLE: <b>Form - Product Change Notice</b>	
REVISION: H DCO# DC0005391	DOCUMENT CLASSIFICATION: 04-Forms, Templates or Other	

- Support for Cross Origin Resource Sharing (CORS)
  - CORS is a security feature implemented by web browsers that controls how web pages in one domain can request and interact with resources hosted on another domain.
  - CORS helps ensure that web applications can securely make cross-origin requests when needed, while still protecting against potential security risks associated with cross-origin requests. It's an important part of web security when dealing with distributed and interconnected web services.

**Affected Part Numbers:**

This PCN affects Part Numbers listed below:

Part Number	Item Description
20-2101-A	ASSY,SCAN READER,BCR
20-4016	ASSY,CAM READER,SBS,CRYO
20-4018	ASSY,CAM READER,SBS
20-4013	ASSY,CAM READER,ECHO QUALIFIED ACOUSTIC TUBE
46-8014	ASSY,INTELLIXCAP,DECAPPER,96-CHANNEL,ACOUSTIC CP

**Replacement/Alternative Part Numbers**

The new Azenta Decoding Software V15 is backwards compatible with all Azenta readers that use the Decoding Software (formerly known as *IntelliCode*), *ie.*, Azenta Camera-based readers range and Scanner Readers and with IntelliXcap™ Automated Screw Cap Decapper/Recapper Acoustic 96-format.

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

DOCUMENT NUMBER: <b>FM-000-0004-48</b>	TITLE: <b>Form - Product Change Notice</b>	
REVISION: H DCO# DC0005391	DOCUMENT CLASSIFICATION: 04-Forms, Templates or Other	

### Specification of alternative products

Azenta Decoding Software V15, an intuitive software, designed with the input of users, for decoding 1D and 2D-coded sample storage tubes and racks was developed to enhance the functionality of our Azenta Readers line with:

- Pre-configured for use with 24, 48, 96, 240 and 384-format SBS racks
- Simply place your rack on the reader and the Decoding Software will do the work
- Simple, automatic profile creation for any readable 2D-coded tubes at the push of a button
- Automatically decodes and saves your data
- Ultra-fast decoding; process 96 tubes and export results in approximately 1 second
- Supports FreezerPro
- Creative report generation
  - Export to PDF
  - Customizable title page logo, heading and page footers
- Remote use:
  - Remote control via TCIP
  - One-click integration with FreezerPro
  - Control with a mobile device
- **Recommended PC Requirements:**
  - OS: Windows 10
  - CPU: Intel i5 or greater
  - Memory: 8GB
  - Hard disk: Around 250MB free space
  - Display: > 1024x768

### Recommended Action:

We recommend all Azenta Decoding Software users to upgrade their existing software to the latest official version – Version 15, that has been subjected to intense testing and includes new features and important bug corrections identified on previous releases.

### Timeframe for Implementation:

Effective from January 2<sup>nd</sup>,2024.

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.

DOCUMENT NUMBER: <b>FM-000-0004-48</b>	TITLE: <b>Form - Product Change Notice</b>	
REVISION: H DCO# DC0005391	DOCUMENT CLASSIFICATION: 04-Forms, Templates or Other	

For more information, please contact:

**Sofia Peniche Maria      Senior Global Product Manager**  
Tel: +44 (0) 781 596 0529      Email: sofia.peniche@azenta.com

Azenta Service and Sales Support: +1.800.379.7221.

Further contact information can be found at <https://www.azenta.com/contact-us>

**1 RECORD RETENTION**

For Control and Retention of Quality Records, see QMS101517

Confidential: The information is confidential and is to be used only in connection with matters authorized by Azenta and no part of it is to be disclosed to others without prior written permission from Azenta.