

A Logmore Guardian sensor is mounted on a dry ice chest. The sensor is a small, rectangular device with a QR code on its front. The chest is covered in a thick layer of white dry ice. The sensor is connected to a black cable. The background is dark and moody.

# History QR Codes

Logmore Guardians are capable of holding a lot of data, but long, data-intensive use may fill a QR code more often than it is scanned. In this case, a history QR code is created. Discover how to access and scan History QR codes.

## Phase 1:

# Access and scan history QR Codes

Depending on the conditions, a single Logmore QR code can store around **1700** measurements. Once this limit is reached, a history QR code is created to store your data safely. The logger continues recording all the incoming measurements in a new QR code.

- If there are measurements missing for a certain period in Logmore Cloud, check for history QR codes.
- **Click** the multi-use button twice.
- **History #01 QR code** has appeared on the screen.
- **Scan** the QR code and **click the notification link** to upload the data to the Cloud.



Phase 2:

# Access and scan history QR Codes



press once  
and scan

- **Click** the multi-use button **once** to access the next History QR code.
- **Scan** the QR code and **click** the link to upload the data.



press once  
and scan

- **Repeat** the operation until all the History QR codes are scanned.



press  
once

- When you see **End of history. Returning live.** on the logger, **press** the multi-function button **once**. The logger returns to the normal screen view.

# Thank you

Further tips on  
[help.logmore.com](https://help.logmore.com)



## Inquiries

Check our Help Center for further tips and instructions.

## Contact

[support@logmore.com](mailto:support@logmore.com)