IP-HE900D V01L020 Enhancement List

☐ New Features

| No. | Item | Description |
|-----|----------------------|---|
| 1 | Video cording method | Supports video encoding H.265/HEVC by option. |

☐ Modified Items

| No. | Affected region & Version | Description |
|-----|---------------------------|---|
| 1 | V01L001~V01L005 | Addressing CVE-2022-4304: OpenSSL vulnerability issue. |
| 2 | V01L001~V01L005 | Addressing the issue that noise may continue in decoded video when recovering after packet loss occurs during decoding or when an input stream is switched. |
| 3 | V01L001~V01L005 | Addressing the issue where too many packet losses during decoding can cause a device reset and a blue or gray screen. |

IP-HE900D V01L005 Enhancement List (Released Date: July 26th, 2023)

☐ Modified Items

| No. | Affected region & Version | Description |
|-----|---------------------------|---|
| 1 | V01L001~V01L004 | CVE-2023-38433: Vulnerable to use of hard-coded credentials Addressing the above problem that authentication information of the Web interface of the product may be obtained by reverse engineering, etc. |

IP-HE900D V01L004 Enhancement List (Released Date: February 16th, 2023)

☐ Modified Items

| No. | Affected region & Version | Description |
|-----|---------------------------|--|
| 1 | V01L001~V01L003 | Addressed issue that "Input data error" occurring once |
| | | every 27 hours. |

IP-HE900D V01L003 Enhancement List (Released Date: September 20th, 2022)

☐ Modified Items

| No. | Affected region & Version | Description |
|-----|---------------------------|---|
| 1 | V01L001 | Addressed issue "Input data error" may occur at the start of stream reception. |
| 2 | V01L001 | Addressed issue when the receiving stream is switched, "CODEC error alarm" may occur and the video output may become a fixed image (blue screen, etc.). |

☐ Enhanced Items

| No. | Item | Description |
|-----|-----------------------|--|
| 1 | Stream switching time | To shorten the time until video output when switching a stream. The time to video output depends on timing of receiving the stream. |
| 2 | Video output | Improved colorimetry processing (420/422 conversion) during decoding. |