## **Shared Technologies**

| <b>ASSA</b> | <b>ABL</b> | YQ |
|-------------|------------|----|
|-------------|------------|----|

| Document ID           | Revision | Seq | Date       | Document Category |           |
|-----------------------|----------|-----|------------|-------------------|-----------|
| D001081170            | 1        | 3   | 2019-10-02 | Label             |           |
| Author                | •        |     |            | Alternate ID      |           |
| Axelsson, Magnus      |          |     |            |                   |           |
| Confidentiality Level |          |     |            | Status            | Page (of) |
| RESTRICTED            |          |     |            | Approved          | 1 (3)     |

# Aperio AH2030 Internal Label

# **Fifth Generation Hubs**

| <b>Business Entity</b>           | Shared Technologies |
|----------------------------------|---------------------|
| <b>Local Business Unit</b>       | Aperio              |
| Related Projects                 |                     |
| Description                      |                     |
| Revision Note                    |                     |
| Legacy Rev Value 1               |                     |
| Legacy Rev Value 2               |                     |
| Owner in PDM                     | Axelsson, Magnus    |
| <b>Document Created</b>          | 2019-10-02          |
| Revision Created                 | 2019-10-02          |
| <b>Revision Sequence Created</b> | 2019-10-02          |

## **Shared Technologies**



| RESTRICTED            |          |     |            | Approved          | 2 (3)     |
|-----------------------|----------|-----|------------|-------------------|-----------|
| Confidentiality Level |          |     |            | Status            | Page (of) |
| D001081170            | 1        | 3   | 2019-10-02 | Label             |           |
| Document ID           | Revision | Seq | Date       | Document Category |           |

## **Table of Contents**

| 1 | IN' | TRODUCTION                        | . 3 |
|---|-----|-----------------------------------|-----|
| 2 | ΔН  | 120/30 INTERNAL LABEL 49MM X 19MM | . 3 |
|   |     | Internal Label description        |     |
|   |     | 1.1 Internal Label placement      |     |

# **Revision History**

| Revision | Date       | Changed by | Description |
|----------|------------|------------|-------------|
| 1        | 2019-10-02 | Magnus A   | First draft |
|          |            |            |             |
|          |            |            |             |

## **Shared Technologies**



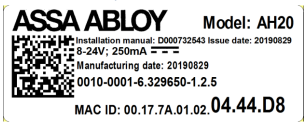
| Document ID           | Revision | Seq | Date       | Document Category |           |
|-----------------------|----------|-----|------------|-------------------|-----------|
| D001081170            | 1        | 3   | 2019-10-02 | Label             |           |
| Confidentiality Level |          |     |            | Status            | Page (of) |
| RESTRICTED            |          |     |            | Approved          | 3 (3)     |

#### **Introduction** 1

This document describes the Internal Label for fifth generation of AH20/30

### AH20/30 internal label 49mm x 19mm 2

Internal Label layout



#### Internal Label description 2.1

- Model = AH20 or AH30
- R MAC = 802.15.4 MAC address
- 0010-0001-6.329650-1.2.5 = Assa Abloy system info (Boxbuild nr-EU/US version, Main FW, Radio FW)
- Barrcode contains: Rmac , Serial nr , Model , FW

#### 2.1.1 Internal Label placement

Label to be placed on PCB



