

# BambuLab Integration

Damit ihr euren BambuLab in Homeassistant integrieren könnt nutzt einfach folgende HACS Integration:



## Benötigte HACS Cards:

- config-template-card
- card-mod
- lovelace-layout-card
- hui-element
- button-card
- mushroom
- config-template-card
- FontAwesome (in HACS Integrationen, nicht frontend) (nach dem download bitte in Geräte & Dienste die Integration installieren)
- custom-ui

**Files:** [bambu-ha-media-files.zip](#) (bitte entpackt diese wie in der Zip in die richtigen Ordner)

Als Dashboard könnt ihr folgenden Code für euch anpassen - hier musst du nur mit Notepad++ den Text "DEINBAMBU" mit deinem Druckernamen aus der Config ersetzen:

## Entitäten auf Deutsch

```
type: horizontal-stack
cards:
  - type: vertical-stack
    cards:
      - type: picture-elements
        elements:
          - type: conditional
            conditions:
              - condition: state
                state_not: unavailable
                entity: sensor.x1c_DEINBAMBU_ams_1_id
            - condition: state
```

```

    state_not: unknown
    entity: sensor.x1c_DEINBAMBU_ams_1_id
elements:
- type: state-label
  entity: sensor.x1c_DEINBAMBU_ams_1_id
  tap_action:
    action: none
  style:
    top: 77%
    left: 9.6%
    text-align: center
    font-size: 0.8em
    background-color: rgba(0,0,0,0)
    box-shadow: 0 0 3px 3px rgba(0, 0, 0, 0)
    border-radius: 10px
    pointer-events: none
    color: '#FFFFFF'
- type: custom:config-template-card
  entities:
    - sensor.x1c_DEINBAMBU_ams_1_slot_1
  element:
    type: state-icon
    entity: sensor.x1c_DEINBAMBU_ams_1_slot_1
    icon: >-
      ${states['sensor.x1c_DEINBAMBU_ams_1_slot_1'].state !=
        'empty' ? 'fapro:filament-1' : 'mdi:slot' }
  style:
    top: 28%
    left: 21.4%
    '--paper-item-icon-color': var(--slot_1_color)
    background-color: rgba(0,0,0,0.5)
    box-shadow: 0 0 5px 5px var(--slot_1_bg)
    border-radius: 50px
    '--mdc-icon-size': 2.4em
- type: state-label
  entity: sensor.x1c_DEINBAMBU_ams_1_slot_1
  attribute: type
  tap_action:
    action: none

```

style:

top: 77%

left: 21%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

border-radius: 50px

pointer-events: none

color: '#FFFFFF'

- type: custom:config-template-card

entities:

- sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_2

element:

type: state-icon

entity: sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_2

icon: >-

`{states['sensor.x1c_DEINBAMBU_ams_1_slot_2'].state !=  
'empty' ? 'fapro:filament-1' : 'mdi:slot' }`

style:

top: 28%

left: 39.7%

'--paper-item-icon-color': var(--slot\_2\_color)

background-color: rgba(0,0,0,0.5)

box-shadow: 0 0 5px 5px var(--slot\_2\_bg)

border-radius: 50px

'--mdc-icon-size': 2.4em

- type: state-label

entity: sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_2

attribute: type

tap\_action:

action: none

style:

top: 77%

left: 40%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

border-radius: 50px

pointer-events: none

color: '#FFFFFF'

- type: custom:config-template-card

entities:

- sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_3

element:

type: state-icon

entity: sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_3

icon: >-

`{states['sensor.x1c_DEINBAMBU_ams_1_slot_3'].state !=  
'empty' ? 'fapro:filament-1' : 'mdi:slot' }`

style:

top: 28%

left: 59.7%

'--paper-item-icon-color': var(--slot\_3\_color)

background-color: rgba(0,0,0,0.5)

box-shadow: 0 0 5px 5px var(--slot\_3\_bg)

border-radius: 50px

'--mdc-icon-size': 2.4em

- type: state-label

entity: sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_3

attribute: type

tap\_action:

action: none

style:

top: 77%

left: 60%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

border-radius: 50px

pointer-events: none

color: '#FFFFFF'

- type: custom:config-template-card

entities:

- sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_4

element:

```

type: state-icon
entity: sensor.x1c_DEINBAMBU_ams_1_slot_4
icon: >-
  ${states['sensor.x1c_DEINBAMBU_ams_1_slot_4'].state !=
  'empty' ? 'fapro:filament-1' : 'mdi:slot' }
style:
  top: 28%
  left: 79.6%
  '--paper-item-icon-color': var(--slot_4_color)
  background-color: rgba(0,0,0,0.5)
  box-shadow: 0 0 5px 5px var(--slot_4_bg)
  border-radius: 50px
  '--mdc-icon-size': 2.4em
- type: state-label
entity: sensor.x1c_DEINBAMBU_ams_1_slot_4
attribute: type
tap_action:
  action: none
style:
  top: 77%
  left: 79.6%
  text-align: center
  font-size: 1em
  background-color: rgba(0,0,0,0.4)
  box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)
  border-radius: 50px
  pointer-events: none
  color: '#FFFFFF'
- type: conditional
conditions:
  - entity: sensor.x1c_DEINBAMBU_druckstatus
    state_not: offline
elements:
  - type: conditional
    conditions:
      - entity: sensor.x1c_DEINBAMBU_ams_1_ams_temperatur
        state_not:
          - unavailable
          - unknown

```

elements:

- entity: sensor.x1c\_DEINBAMBU\_ams\_1\_ams\_temperatur

type: state-badge

style:

top: 50.75%

left: 8%

font-size: 0.75em

color: rgba(0,0,0,0)

- type: custom:config-template-card

entities:

- sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit

element:

type: state-icon

entity: sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit

icon: >-

`{'fapro:humidity-level-dark-' +`

`states['sensor.x1c_DEINBAMBU_ams_1_index_der_luftfeuchtigkeit'].state`

`+ '#fullcolor'}`

style:

top: 38.5%

left: 92.5%

background-color: '#1c1c1c'

border-radius: 50px

border: 0.12em solid var(--humidity-border-color)

'--mdc-icon-size': 2.05em

image: /local/media/bambuprinter/AMS\_2.png

card\_mod:

style: |

ha-card {

background: none !important;

border: none !important;

box-shadow: none !important;

--humidity-border-color: {% if states('sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit')

!= 'unavailable' and states('sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit') | int > 3 %}

rgba(255, 255, 126, 0.5); {% elif states('sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit') !=

'unavailable' and states('sensor.x1c\_DEINBAMBU\_ams\_1\_index\_der\_luftfeuchtigkeit') | int > 1 %}

rgba(228,127,97,1.0); {% else %} rgba(194,74,72,1.0); {% endif %}

--slot\_1\_color: {{state\_attr('sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_1', 'color')}};

--slot\_2\_color: {{state\_attr('sensor.x1c\_DEINBAMBU\_ams\_1\_slot\_2', 'color')}};

```

--slot_3_color: {{state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_3', 'color')}};
--slot_4_color: {{state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_4', 'color')}};
--slot_1_bg: {% if is_state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_1', 'active', true) %} rgba(255,
255, 126, 0.5); {% else %} rgba(0,0,0,0.5); {% endif %}
--slot_2_bg: {% if is_state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_2', 'active', true) %} rgba(255,
255, 126, 0.5); {% else %} rgba(0,0,0,0.5); {% endif %}
--slot_3_bg: {% if is_state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_3', 'active', true) %} rgba(255,
255, 126, 0.5); {% else %} rgba(0,0,0,0.5); {% endif %}
--slot_4_bg: {% if is_state_attr('sensor.x1c_DEINBAMBU_ams_1_slot_4', 'active', true) %} rgba(255,
255, 126, 0.5); {% else %} rgba(0,0,0,0.5); {% endif %}
}

```

- type: picture-elements

elements:

- type: conditional

conditions:

- entity: sensor.x1c\_DEINBAMBU\_druckstatus

state\_not: offline

elements:

- entity: light.x1c\_DEINBAMBU\_druckraumbeluchtung

type: state-icon

style:

top: 46%

left: 18%

'--mdc-icon-size': 2.6em

tap\_action:

action: toggle

- entity: sensor.x1c\_DEINBAMBU\_druckstatus

type: state-label

style:

top: 8.6%

left: 32.8%

font-size: 1.2em

color: '#FFFFFF'

- type: conditional

conditions:

- entity: sensor.x1c\_DEINBAMBU\_druckstatus

state:

- running

- pause

elements:

- type: conditional

conditions:

- entity: image.x1c\_DEINBAMBU\_titelbild

- state\_not: unavailable

elements:

- type: custom:hui-element

- card\_type: picture-entity

- show\_name: false

- show\_state: false

- entity: image.x1c\_DEINBAMBU\_titelbild

- style:

- top: 50%

- left: 50%

- transform: translate(-45%, -40%) scale(75%, 75%)

- '--ha-card-border-width': 0px

- '--ha-card-background': none

- entity: sensor.x1c\_DEINBAMBU\_druckfortschritt

- type: state-badge

- tap\_action:

- action: none

- style:

- top: 18.5%

- left: 81%

- font-size: 1em

- color: rgba(0,0,0,0)

- '--label-badge-red': '#11739D'

- entity: sensor.x1c\_DEINBAMBU\_temperatur\_der\_duse

- type: state-badge

- style:

- top: 31%

- left: 51%

- font-size: 0.8em

- color: rgba(0,0,0,0)

- entity: sensor.x1c\_DEINBAMBU\_druckbetttemperatur

- type: state-badge

- style:

- top: 84%

- left: 51%



```
    font-size: 0.8em
    color: rgba(0,0,0,0)
  - type: conditional
    conditions:
      - entity: sensor.x1c_DEINBAMBU_temperatur_im_druckraum
        state_not: unavailable
    elements:
      - entity: sensor.x1c_DEINBAMBU_temperatur_im_druckraum
        type: state-badge
        style:
          font-size: 0.8em
          top: 31%
          left: 19%
          color: rgba(0,0,0,0)
```

card\_mod:

```
style: |
  ha-card {
    background: none !important;
    border: none !important;
    box-shadow: none !important;
  }
```

image: /local/media/bambuprinter/on\_lighton\_2.png

entity: light.x1c\_DEINBAMBU\_druckraumbeluchtung

state\_image:

```
  unavailable: /local/media/bambuprinter/off.png
  'on': /local/media/bambuprinter/on_lighton_2.png
  'off': /local/media/bambuprinter/off.png
```

- type: vertical-stack

cards:

```
- type: custom:mushroom-entity-card
  entity: switch.switch_3d_drucker
  icon: mdi:power
  icon_color: yellow
  layout: horizontal
  name: X1 Carbon
  secondary_info: none
  tap_action:
    action: call-service
    service: script.3d_drucker_ausschalten
```

```

    data: {}
    target: {}
- type: custom:mushroom-template-card
  primary: Automatisierung
  secondary: "
  icon: "
- type: custom:mushroom-template-card
  primary: Abschaltung nach Druck
  secondary: >-
    {{ states('sensor.x1c_DEINBAMBU_remaining_time') }} Minuten
    verbleibend
  icon: mdi:timer
  icon_color: >-
    {% if is_state('automation.3d_drucker_automatische_abschaltung', 'on')
    %}
      yellow
    {% endif %}
  tap_action:
    action: call-service
    service: automation.toggle
    data: {}
    target:
      entity_id: automation.3d_drucker_automatische_abschaltung
- type: custom:mushroom-entity-card
  entity: automation.benachrichtigung_3d_drucker_ist_fertig
  icon_color: yellow
  tap_action:
    action: toggle
- type: custom:mushroom-template-card
  primary: ' Auto - Light'
  secondary: "
  icon: mdi:light-flood-down
  icon_color: |-
    {% if is_state('automation.3d_drucker_licht', 'on') %}
      yellow
    {% endif %}
  tap_action:
    action: toggle
  entity: automation.3d_drucker_licht

```

- type: custom:mushroom-template-card  
primary: Beleuchtung  
secondary: "  
icon: "  
icon\_color: "
- type: custom:mushroom-light-card  
entity: light.switch\_3d\_drucker\_licht  
name: Zusatzbeleuchtung  
icon: mdi:led-strip-variant
- type: custom:mushroom-light-card  
entity: light.x1c\_DEINBAMBU\_druckraumbeleuchtung  
name: Bauraumbeleuchtung  
icon: mdi:led-strip
- type: custom:mushroom-template-card  
primary: Stats  
secondary: "  
icon: "
- type: custom:mushroom-select-card  
entity: select.x1c\_DEINBAMBU\_druckgeschwindigkeit  
name: Speed  
layout: horizontal
- type: custom:mushroom-fan-card  
entity: fan.x1c\_DEINBAMBU\_bauteillufter  
icon\_animation: true  
show\_percentage\_control: true  
layout: horizontal  
name: Bauteillüfter  
show\_oscillate\_control: false  
collapsible\_controls: false
- type: custom:mushroom-fan-card  
entity: fan.x1c\_DEINBAMBU\_druckkopflufter  
icon\_animation: true  
show\_percentage\_control: true  
layout: horizontal  
show\_oscillate\_control: false  
collapsible\_controls: false  
name: Druckkopflüfter
- type: custom:mushroom-fan-card  
entity: fan.x1c\_DEINBAMBU\_druckraumlufter

icon\_animation: true  
show\_percentage\_control: true  
layout: horizontal  
name: Druckraumlüfter  
show\_oscillate\_control: false  
collapsible\_controls: false

- type: vertical-stack

cards:

- type: entities

entities:

- entity: sensor.3d\_druck\_taglich  
name: Verbrauch - heute
- entity: sensor.switch\_3d\_drucker\_power

title: Verbrauch

- type: entities

entities:

- entity: sensor.x1c\_DEINBAMBU\_vrs\_fertigstellung  
name: 'Fertig um:'

- type: custom:bar-card

entities:

- entity: sensor.x1c\_DEINBAMBU\_druckfortschritt

name: Druckfortschritt

color: green

icon: mdi:progress-check

entity\_row: false

- type: horizontal-stack

cards:

- type: custom:mushroom-entity-card

entity: button.x1c\_DEINBAMBU\_druckvorgang\_fortsetzen

primary\_info: none

secondary\_info: none

tap\_action:

action: toggle

layout: vertical

- type: custom:mushroom-entity-card

entity: button.x1c\_DEINBAMBU\_druckvorgang\_anhalten

primary\_info: none

secondary\_info: none

tap\_action:

```
    action: toggle
    layout: vertical
  - type: custom:mushroom-entity-card
    entity: button.x1c_DEINBAMBU_druckvorgang_beenden
    primary_info: none
    secondary_info: none
    tap_action:
      action: toggle
    layout: vertical
```

## Entitäten auf englisch:

```
type: vertical-stack
cards:
  - type: picture-elements
    elements:
      - type: custom:config-template-card
        entities:
          - sensor.DEINBAMBU_ams_1_tray_1
        element:
          type: state-icon
          entity: sensor.DEINBAMBU_ams_1_tray_1
          icon: >-
            ${states['sensor.DEINBAMBU_ams_1_tray_1'].state != 'Empty'
              ? 'mdi:bullseye' : 'mdi:tray' }
        style:
          top: 28%
          left: 18%
          '--paper-item-icon-color': var(--tray_1_color)
          background-color: rgba(0,0,0,0.4)
          box-shadow: 0 0 5px 5px var(--tray_1_bg)
          border-radius: 50px
          '--mdc-icon-size': 2.4em
      - type: state-label
        entity: sensor.DEINBAMBU_ams_1_tray_1
        attribute: type
        tap_action:
```

action: none

style:

top: 77%

left: 18%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

border-radius: 50px

pointer-events: none

- type: custom:config-template-card

entities:

- sensor.DEINBAMBU\_ams\_1\_tray\_2

element:

type: state-icon

entity: sensor.DEINBAMBU\_ams\_1\_tray\_2

icon: >-

`{states['sensor.DEINBAMBU_ams_1_tray_2'].state != 'Empty'`

`? 'mdi:bullseye' : 'mdi:tray' }`

style:

top: 28%

left: 39%

'--paper-item-icon-color': var(--tray\_2\_color)

background-color: rgba(0,0,0,0.5)

box-shadow: 0 0 5px 5px var(--tray\_2\_bg)

border-radius: 50px

'--mdc-icon-size': 2.4em

- type: state-label

entity: sensor.DEINBAMBU\_ams\_1\_tray\_2

attribute: type

tap\_action:

action: none

style:

top: 77%

left: 39%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

```

border-radius: 50px
pointer-events: none
- type: custom:config-template-card
entities:
  - sensor.DEINBAMBU_ams_1_tray_3
element:
  type: state-icon
  entity: sensor.DEINBAMBU_ams_1_tray_3
  icon: >-
    ${states['sensor.DEINBAMBU_ams_1_tray_3'].state != 'Empty'
    ? 'mdi:bullseye' : 'mdi:tray' }
style:
  top: 28%
  left: 61%
  '--paper-item-icon-color': var(--tray_3_color)
  background-color: rgba(0,0,0,0.5)
  box-shadow: 0 0 5px 5px var(--tray_3_bg)
  border-radius: 50px
  '--mdc-icon-size': 2.4em
- type: state-label
entity: sensor.DEINBAMBU_ams_1_tray_3
attribute: type
tap_action:
  action: none
style:
  top: 77%
  left: 61%
  text-align: center
  font-size: 1em
  background-color: rgba(0,0,0,0.4)
  box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)
  border-radius: 50px
  pointer-events: none
- type: custom:config-template-card
entities:
  - sensor.DEINBAMBU_ams_1_tray_4
element:
  type: state-icon
  entity: sensor.DEINBAMBU_ams_1_tray_4

```

icon: >-

```
{states['sensor.DEINBAMBU_ams_1_tray_4'].state != 'Empty'  
  ? 'mdi:bullseye' : 'mdi:tray' }
```

style:

top: 28%

left: 83%

'--paper-item-icon-color': var(--tray\_4\_color)

background-color: rgba(0,0,0,0.5)

box-shadow: 0 0 5px 5px var(--tray\_4\_bg)

border-radius: 50px

'--mdc-icon-size': 2.4em

- type: state-label

entity: sensor.DEINBAMBU\_ams\_1\_tray\_4

attribute: type

tap\_action:

action: none

style:

top: 77%

left: 83%

text-align: center

font-size: 1em

background-color: rgba(0,0,0,0.4)

box-shadow: 0 0 5px 5px rgba(0, 0, 0, 0.4)

border-radius: 50px

pointer-events: none

- type: state-badge

entity: sensor.DEINBAMBU\_ams\_1\_humidity\_index

style:

top: 20%

left: 29%

color: transparent

- type: state-badge

entity: sensor.DEINBAMBU\_ams\_1\_ams\_temperature

style:

top: 20%

left: 72%

color: transparent

image: /local/ams.png

style: |



```

ha-card {
  background: none !important;
  border: none !important;
  --tray_1_color: {% if is_state('sensor.DEINBAMBU_ams_1_tray_1', 'Empty') %} grey; {% else %} {{
    state_attr('sensor.DEINBAMBU_ams_1_tray_1', 'Color') }}; {% endif %}
  --tray_2_color: {% if is_state('sensor.DEINBAMBU_ams_1_tray_2', 'Empty') %} grey; {% else %} {{
    state_attr('sensor.DEINBAMBU_ams_1_tray_2', 'Color') }}; {% endif %}
  --tray_3_color: {% if is_state('sensor.DEINBAMBU_ams_1_tray_3', 'Empty') %} grey; {% else %} {{
    state_attr('sensor.DEINBAMBU_ams_1_tray_3', 'Color') }}; {% endif %}
  --tray_4_color: {% if is_state('sensor.DEINBAMBU_ams_1_tray_4', 'Empty') %} grey; {% else %} {{
    state_attr('sensor.DEINBAMBU_ams_1_tray_4', 'Color') }}; {% endif %}
  --tray_1_bg: {% if is_state_attr('sensor.DEINBAMBU_ams_1_tray_1', 'id',
state_attr('sensor.DEINBAMBU_active_tray_index', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}
  --tray_2_bg: {% if is_state_attr('sensor.DEINBAMBU_ams_1_tray_2', 'id',
state_attr('sensor.DEINBAMBU_active_tray_index', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}
  --tray_3_bg: {% if is_state_attr('sensor.DEINBAMBU_ams_1_tray_3', 'id',
state_attr('sensor.DEINBAMBU_active_tray_index', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}
  --tray_4_bg: {% if is_state_attr('sensor.DEINBAMBU_ams_1_tray_4', 'id',
state_attr('sensor.DEINBAMBU_active_tray_index', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}
}
- type: picture-elements
elements:
- type: state-badge
  entity: sensor.DEINBAMBU_bed_temperature
  style:
    top: 75%
    left: 50%
    color: transparent
- type: state-badge
  entity: sensor.DEINBAMBU_nozzle_temperature
  style:
    top: 32%
    left: 50%
    color: transparent
- type: state-badge

```

entity: sensor.DEINBAMBU\_chamber\_temperature

style:

top: 32%

left: 80%

color: transparent

- type: state-icon

entity: light.DEINBAMBU\_chamber\_light

tap\_action:

action: toggle

style:

top: 32%

left: 12%

transform: scale(1.5,1.5)

icon: mdi:led-strip

- type: state-icon

entity: light.switch\_3d\_drucker\_licht

tap\_action:

action: toggle

style:

top: 25%

left: 12%

transform: scale(1.5,1.5)

icon: mdi:led-strip-variant

image: /local/x1c.png

style: |

ha-card {

background: none !important;

border: none !important;

--tray\_0\_color: {% if is\_state('sensor.ams\_0\_bambu\_x1c\_tray\_0', 'Empty') %} grey; {% else %} {{ state\_attr('sensor.ams\_0\_bambu\_x1c\_tray\_0', 'color') }}; {% endif %}

--tray\_1\_color: {% if is\_state('sensor.ams\_0\_bambu\_x1c\_tray\_1', 'Empty') %} grey; {% else %} {{ state\_attr('sensor.ams\_0\_bambu\_x1c\_tray\_1', 'color') }}; {% endif %}

--tray\_2\_color: {% if is\_state('sensor.ams\_0\_bambu\_x1c\_tray\_2', 'Empty') %} grey; {% else %} {{ state\_attr('sensor.ams\_0\_bambu\_x1c\_tray\_2', 'color') }}; {% endif %}

--tray\_3\_color: {% if is\_state('sensor.ams\_0\_bambu\_x1c\_tray\_3', 'Empty') %} grey; {% else %} {{ state\_attr('sensor.ams\_0\_bambu\_x1c\_tray\_3', 'color') }}; {% endif %}

--tray\_0\_bg: {% if is\_state\_attr('sensor.ams\_0\_bambu\_x1c\_tray\_0', 'id',

state\_attr('sensor.current\_ams\_filament\_in\_use', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}

rgba(0,0,0,0.5); {% endif %}

```
--tray_1_bg: {% if is_state_attr('sensor.ams_0_bambu_x1c_tray_1', 'id',
state_attr('sensor.current_ams_filament_in_use', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}

--tray_2_bg: {% if is_state_attr('sensor.ams_0_bambu_x1c_tray_2', 'id',
state_attr('sensor.current_ams_filament_in_use', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}

--tray_3_bg: {% if is_state_attr('sensor.ams_0_bambu_x1c_tray_3', 'id',
state_attr('sensor.current_ams_filament_in_use', 'id')) %} rgba(255, 255, 126, 0.5); {% else %}
rgba(0,0,0,0.5); {% endif %}

}
```

---

Revision #13

Created 8 August 2023 20:18:38 by Cryd

Updated 8 June 2024 22:03:10 by Cryd