## G22-2021 - Feature #462

# [Function] Overlap Zone Calculator

12/24/2021 01:10 AM - Anonymous

| Status:         | Resolved | Start date:     | 12/24/2021 |
|-----------------|----------|-----------------|------------|
| Priority:       | Normal   | Due date:       | 01/13/2022 |
| Assignee:       |          | % Done:         | 100%       |
| Category:       |          | Estimated time: | 0.00 hour  |
| Target version: |          | Spent time:     | 0.20 hour  |

### **Description**

Coding task:

1. Calculate Distance Image

#### History

#### #1 - 01/05/2022 01:00 AM - Anonymous

- % Done changed from 0 to 100
- Estimated time set to 0.10 h

#### #2 - 01/05/2022 01:15 AM - Anonymous

- Subject changed from Calculate\_Distance\_Image to [Function] Calculate\_Distance\_Image
- Status changed from New to Resolved
- Estimated time deleted (0.10 h)

def overlapPixelCalculator(image\_width, projector\_image\_width, projector\_distance):
return round(image\_width\*(projector\_image\_width - projector\_distance)/projector\_image\_width)

#### #3 - 01/05/2022 01:15 AM - Anonymous

- Subject changed from [Function] Calculate\_Distance\_Image to [Function] Overlap Zone Calculator

05/03/2025 1/1