

When size matters!!

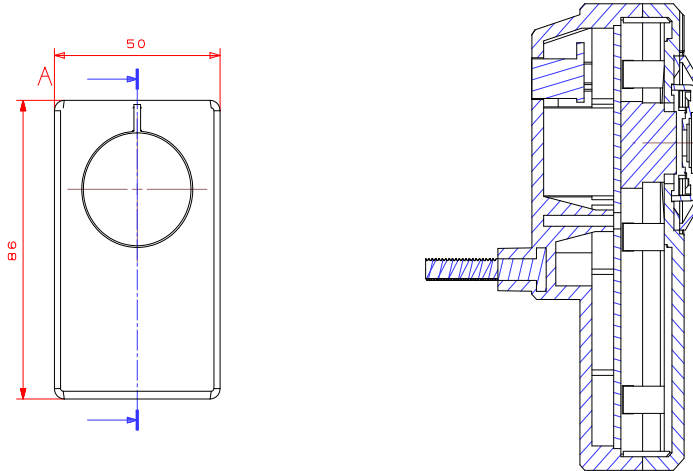
We just finished a very interesting project which is a example who we can solve a problem from our customer. In this case the customer used the AXIS 207W in a machine. As you know the 207W will not produced any more this customer tried to use the new M1011W for replacement. While testing he faced several problems with this modell and want to use a camera from other manufacturers so I came into this project.

So here was my "touble list"

1. The original housing is 10mm too high
2. The power connector from the M1011 is not the same then the 207W which makes a replacement difficult, also the power connector from the M1011 is not good for industrial use.
3. the mounting screw on the backside is too short and not in the right position

We found out, that the M1011 electronic pcb is smaller then the housing itself so the way to solve all problems is to make a new housing. In projects it is a need to work close together with the customer , so he can have influence into the housing development on every step .

### STEP 1: drawings



### STEP 2: 3D Design

With this drawings you can see the new dimensions and the design from the housing, after this was done we made a 3D design scetch.



With this 3D design you can see who the housing will look in natural. With this data we created a model in rapid prototyping. This technology is fast and you have a full working model without extraordinary tool cost. With this real working models the customer can test his new design in practice and can make last changes, if needed.

### STEP 3: Rapid Prototyping

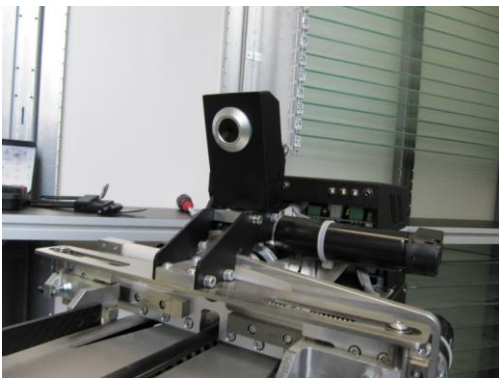


Pictures shows the 3D rapid prototyping models.

Also you can see, that we use many parts from the original camera, like the lens ring. With this model the customer gets a individual product with a unique design and additional features.

Below you can see the product in use.

### STEP 4: Testing



## **STEP 5: Massproduction**

**We give our customers a complete solution.**

- **design**
- **prototyping**
- **mass production**

