

Master Thesis

Prototype Development of a Handheld Speed Camera

for the attainment of the academic degree

Master of Mechanical Engineering

submitted by

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It has not yet been presented to an examination committee in this or a similar form.

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Abstract

Abstract

Keywords: Keywords1, Keywords2, Keywords3

Abstract

Kurzfassung

Schlüsselwörter: Schlüsselwörter1, Schlüsselwörter2, Schlüsselwörter3

1 Introduction

Project Introduction

Part I

Prototype Development

1 Methodic Product Development

Methodic product development by Pahl and Beitz underscores the necessity of a structured design procedure that not only fosters creativity and inventiveness but also ensures objective evaluation of outcomes. By amalgamating insights from design science, cognitive psychology, and practical experience, Pahl and Beitz's approach to systematic design methodology guides designers in navigating the complexities of technical systems, facilitating the transition from intuitive to purposeful paths and leading to more successful and comprehensible design outcomes. [1]

At the core of the Pahl and Beitz methodology is the understanding that effective product development involves a series of well-defined and interconnected stages [2]. They describe the product development process as a series of stages, each with its own defined objectives and activities. The four main stages are:

Planning and Task Clarification: The process begins with precise planning and task definition, involving collaboration with the marketing or dedicated planning unit. Regardless of origin, whether a product proposal or customer request, a deep understanding of the task is crucial. Detailed insights into prerequisites, constraints, and their significance lead to a comprehensive requirements list—a foundation for subsequent stages.

Conceptual Design: Building on this clarity, the conceptual design phase is pivotal. It seeks a fundamental solution by abstracting functions, identifying working principles, and integrating them into a cohesive structure. This culminates in defining a principle solution, encapsulating the design vision's essence.

Embodiment Design: Transitioning to concrete realization, embodiment design takes the forefront. Guided by technical and economic considerations, design-

ers shape the construction structure. Multiple preliminary layouts assess design strengths and weaknesses, leading to the selection of the most promising variant.

Detail Design: The methodology's apex is the detail design phase, focusing on individual components. Precise arrangements, dimensions, materials, and other aspects are defined. Careful estimation of production possibilities and costs results in comprehensive production documentation, underlining the phase's importance in shaping the overall outcome.

Figure 1.1 illustrates the Pahl and Beitz design process, highlighting the iterative nature of the methodology.

Methodic Product Development

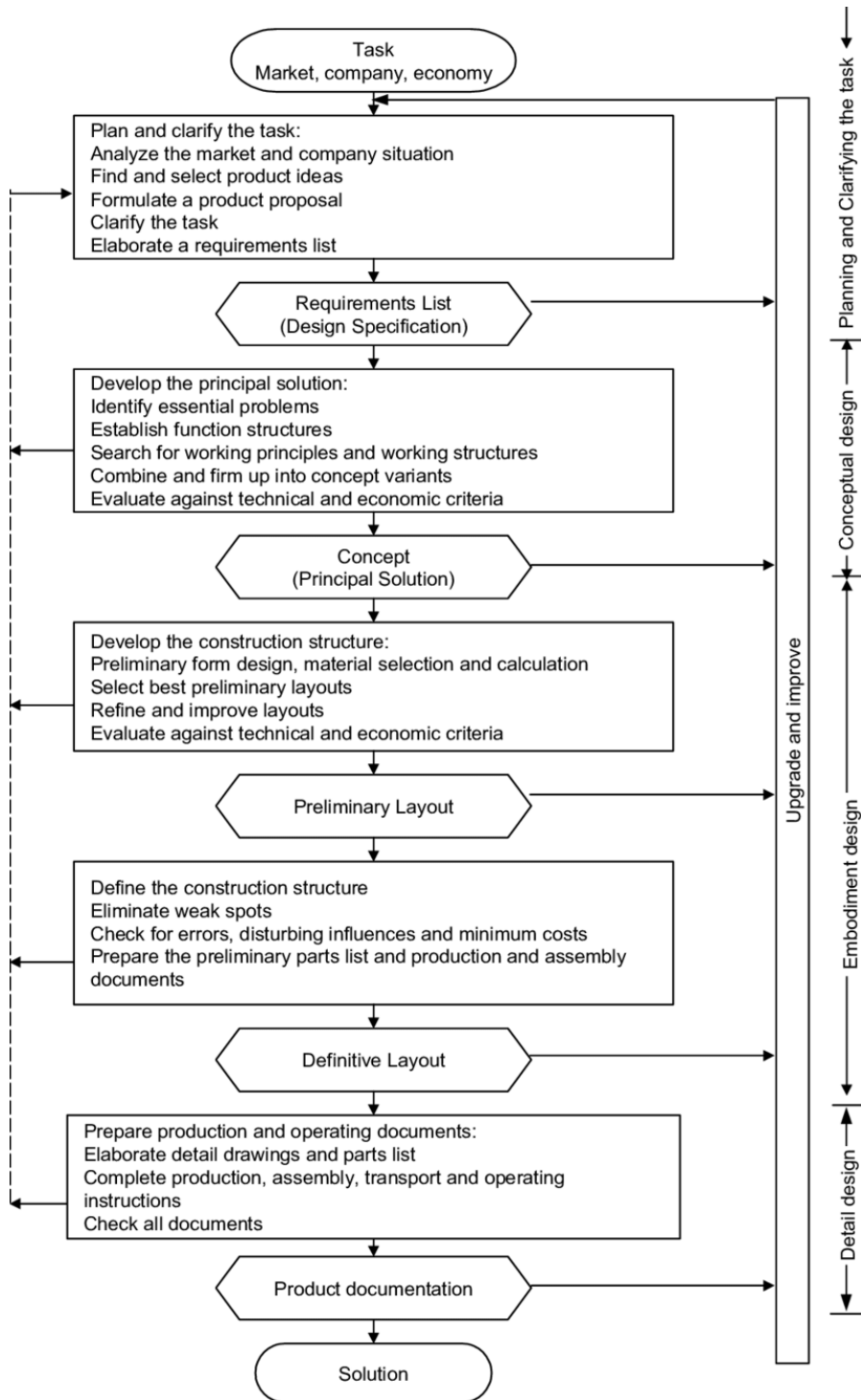


Figure 1.1: Pahl and Beitz's Design Process [3]

2 Planning and Task Clarification

This chapter delves into the process of planning and clarifying tasks for the prototype, as depicted in Figure 2.1 following Pahl and Beitz's model. As mentioned previously in Chapter 1 this step play a critical role in the product development process. They involve precisely defining and understanding the requirements and expectations related to a specific task or project. The aim is to remove any confusion and ensure that everyone involved has a shared understanding of what needs to be achieved.

During this step, the specific goals, limitations, and things that need to be produced for the task are identified [5]. By clarifying and specifying tasks, engineers and designers set a strong foundation for the later stages of product development. This allows them to move forward with a clear sense of direction and focus. To achieve this, Pahl and Beitz formulated a series of questions that must be answered to ensure that the task is well-defined and understood [5]. These questions are:

- What is the objectives of the solution?
- What characteristics should the solution have?
- What characteristics should the solution avoid?

By answering these questions, the requirements for the solution can be identified and spelled out. These requirements will serve as the basis for the subsequent phases of the product development process. The outcome of this step is a list of requirements that outline the needs, expectations, and restrictions tied to the task [5].

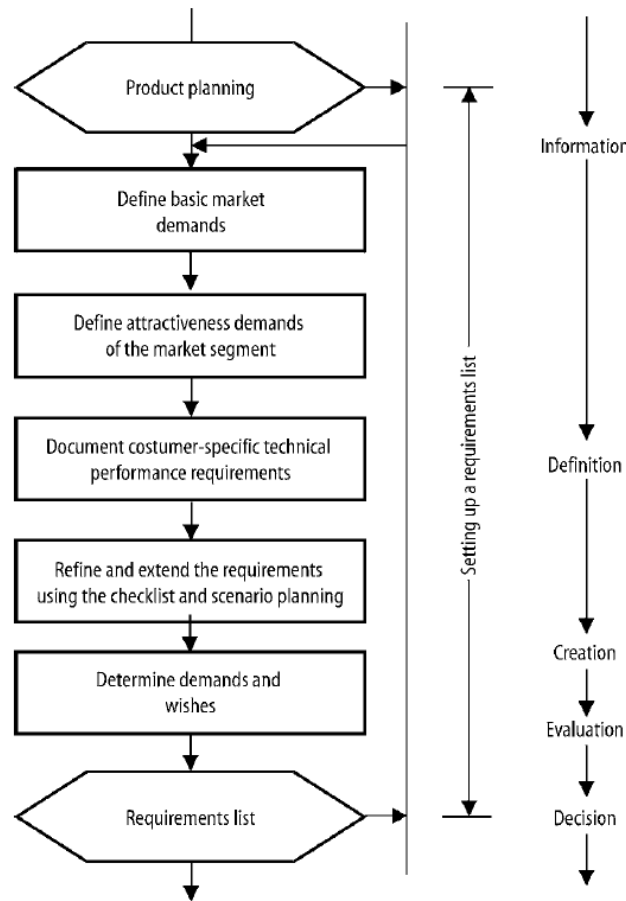


Figure 2.1: Planning and Task Clarification [4]

2.1 Establishing the Prototype's Requirements

To properly establish the requirements for the prototype, it is suggested to properly define the objectives of the prototype and clearly divide them into demands and wishes [6].

Demands, as described by Pahl and Beitz [6], are the essential and non-negotiable requirements that must be fulfilled for the product to be considered successful. They represent the core functionality and characteristics that the product must possess to meet its intended purpose and provide value to the users. Demands are typically based on objective criteria and are crucial for en-

suring the product's basic functionality and compliance.

On the other hand, wishes are defined as the desirable but non-essential requirements or features that stakeholders would like to see in the product. Wishes often involve additional functionalities, aesthetics, or user experience enhancements that would provide added value or differentiate the product in the market. While wishes may not be mandatory, they can contribute to customer satisfaction, competitive advantage, and overall product excellence.

In addition, all of the requirements defined is possible must be quantifiable. This means that the requirements must be measurable and testable. This is important for ensuring that the requirements are met and that the product is able to fulfill its intended purpose.

2.2 Identifying the Prototype's Requirements

In this section, the requirements of the prototype will be established. The checklist (see Figure 2.2) will be used as a guideline to ensure that all the requirements are properly identified and defined.

2.2.1 Geometry

When creating a prototype, it's crucial to get its size and shape right so that people can use it effectively. The size determines how big the prototype is and how well it functions. However, we need to be mindful not to make the prototype too large due to manufacturing limitations.

For our prototype, we're utilizing a 3D printing service provided by TH Brandenburg. We're specifically using the Original Prusa i3 MK3S+ 3D printer, which has a maximum printing area of 210 mm by 210 mm by 250 mm [8]. This means we have to work within these size constraints.

To ensure that our prototype fits within these limits, we've decided to slightly reduce its size. We're making it about 10% smaller than the maximum printing

| Main headings | Examples |
|-----------------|--|
| Geometry | Size, height, breadth, length, diameter, space requirement, number, arrangement, connection, extension |
| Kinematics | Type of motion, direction of motion, velocity, acceleration |
| Forces | Direction of force, magnitude of force, frequency, weight, load, deformation, stiffness, elasticity, inertia forces, resonance |
| Energy | Output, efficiency, loss, friction, ventilation, state, pressure, temperature, heating, cooling, supply, storage, capacity, conversion. |
| Material | Flow and transport of materials. Physical and chemical properties of the initial and final product, auxiliary materials, prescribed materials (food regulations etc) |
| Signals | Inputs and outputs, form, display, control equipment. |
| Safety | Direct safety systems, operational and environmental safety. |
| Ergonomics | Man-machine relationship, type of operation, operating height, clarity of layout, sitting comfort, lighting, shape compatibility. |
| Production | Factory limitations, maximum possible dimensions, preferred production methods, means of production, achievable quality and tolerances, wastage. |
| Quality control | Possibilities of testing and measuring, application of special regulations and standards. |
| Assembly | Special regulations, installation, siting, foundations. |
| Transport | Limitations due to lifting gear, clearance, means of transport (height and weight), nature and conditions of despatch. |
| Operation | Quietness, wear, special uses, marketing area, destination (for example, sulphurous atmosphere, tropical conditions). |
| Maintenance | Servicing intervals (if any), inspection, exchange and repair, painting, cleaning. |
| Recycling | Reuse, reprocessing, waste disposal, storage |
| Costs | Maximum permissible manufacturing costs, cost of tooling, investment and depreciation. |
| Schedules | End date of development, project planning and control, delivery date |

Figure 2.2: Checklist for Establishing the Prototype's Requirements [7]

area. This adjustment ensures that our prototype can be comfortably accommodated on the 3D printer at TH Brandenburg. Given these considerations, the largest dimensions we've chosen for the prototype are 190 mm by 190 mm by 220 mm.

2.2.2 Energy

The energy needed for the prototype is really important because it affects how useful and convenient it is. We've made a requirement that the prototype should be able to work on its own for at least 1 hour using the provided power supply. This rule is in place to make sure the prototype can work by itself and give users a smooth experience.

By being able to work for at least 1 hour, the prototype shows that it can keep running for a reasonable amount of time without needing to be charged often or relying on outside power. This enables users to operate the device without concern for an extended period, offering more opportunities to explore its functionality and capabilities. It also provides users with the freedom to engage with the prototype in real-life scenarios, offering valuable insights into its performance and effectiveness.

2.2.3 Forces

The force requirement for the prototype has two main aspects: ensuring it can handle the weight of its components while also adhering to a maximum weight limit.

Firstly, it's crucial to verify that the prototype can effectively support the weight of its components without compromising its overall structure or functionality. This ensures the prototype's durability and ability to withstand the forces exerted by its components. Additionally, it guarantees that the prototype can be manipulated and operated without the risk of damage or malfunction.

Furthermore, there is a specific constraint that the total weight of the prototype must not surpass 2 kg. This encompasses the collective weight of all internal components, including both the predefined components and any additional materials integrated during the design process. Adhering to this weight limit ensures the prototype remains lightweight and manageable, while still meeting the intended performance criteria.

2.2.4 Materials

When crafting the prototype, it's crucial to carefully consider the specific materials and components that will be used. In this project, there are certain components that have already been chosen, and they must be included to meet the requirements. These components include the Raspberry Pi 4B, a 7-inch touch screen, the Raspberry Pi Camera V2, and the Veektomx 10000mAh power bank.

These chosen components act as essential building blocks for the prototype's function and performance. The Raspberry Pi 4B, a versatile single-board computer, supplies computing power and functions as the core control unit for the prototype. The 7-inch touch screen enhances user interaction by providing a responsive and user-friendly interface for input and output.

The Raspberry Pi Camera V2 enables the capture of images and videos, allowing for a range of applications within the prototype. Lastly, the Veektomx 10000mAh power bank provides a dependable power source, ensuring continuous operation of the prototype.

2.2.5 Ergonomics

When it comes to ergonomics, the prototype has specific demands concerning its dimensions, mass, and how users hold it. First and foremost, the prototype needs to be compact and lightweight. This guarantees that it's easy to carry around, making it simple to handle and move. By minimizing the prototype's size and weight, it enhances user comfort and convenience during use.

Furthermore, a vital aspect of the ergonomics requirement is that users should be able to hold the prototype comfortably. This involves thinking about the prototype's shape, grip, and balance to ensure it's easy and secure to hold. The design should fit naturally into the contours of the user's hand, ensuring a stable and ergonomic grip. By optimizing the prototype's shape and considering user ergonomics, it can deliver a smooth and user-friendly experience.

2.2.6 Production

The production requirement for the prototype focuses on the manufacturing process and the materials used. The prototype must be designed to be manufactured using 3D printing technology. This ensures that the prototype can be produced using the available resources and capabilities. In addition, the prototype must be designed to be manufactured using PLA filament. This material is readily available and offers a good balance of strength and flexibility, making it suitable for the prototype's requirements.

2.2.7 Operation

The operation requirement for the prototype encompasses two key aspects: the ability to be used freehand and the capability to integrate with a tripod for improved stability.

Firstly, the prototype must be designed to facilitate freehand operation. This means that users should be able to interact with and operate the prototype comfortably and conveniently without the need for additional support or mounting. The design should consider ergonomic factors such as grip, button placement, and user-friendly controls, ensuring that users can manipulate the prototype easily and intuitively.

Secondly, the prototype should be capable of integrating with a tripod for enhanced stability when necessary. This feature allows users to attach the prototype securely to a tripod, providing a stable and stationary setup. By integrating tripod compatibility, the prototype can cater to scenarios where steady and controlled operation or positioning is required, such as capturing images or conducting experiments that demand minimal movement.

2.2.8 Assembly

The assembly requirement for the prototype emphasizes the importance of considering the ease of assembly and disassembly of its components. This design consideration enables users to access the inner components easily, facilitating maintenance and repair tasks.

By designing the prototype with ease of assembly in mind, it becomes simpler for users to put the components together without requiring complex tools or specialized knowledge. This promotes user-friendliness and reduces the time and effort required for initial assembly or subsequent modifications. Similarly, easy disassembly allows users to access the internal components when needed, simplifying troubleshooting, repairs, or component replacements.

Additionally, if feasible, the parts of the prototype should be designed with swappable properties. This means that individual components or modules can be easily removed and replaced, without the need to disassemble the entire prototype. Swappable parts enhance modularity, flexibility, and cost-effectiveness, as users can upgrade or replace specific components as needed, rather than replacing the entire prototype.

2.2.9 Costs

The cost requirement for the prototype focuses on the total cost of production. The prototype must be designed to be manufactured within a budget of 100 euros excluding the cost of the predefined components. This budget encompasses the cost of all materials and components used in the production process. By adhering to this cost limitation, the prototype can be produced within the available resources and capabilities.

2.2.10 Schedules

The schedule requirement for the prototype focuses on the time required for production. The prototype must be designed to be manufactured within a time frame of 2 weeks. This time frame encompasses the entire production process, from design to assembly. By adhering to this schedule, the prototype can be produced within the available resources and capabilities.

2.2.11 Durability

The durability requirement for the prototype includes considerations for resistance to dust and water, if feasible. While it may not always be possible to achieve complete resistance, efforts should be made to enhance the prototype's durability in these aspects.

Regarding dust resistance, the prototype should be designed to minimize the ingress of dust particles into its internal components and sensitive areas. This involves employing appropriate seals, filters, or protective enclosures to prevent dust from adversely affecting the prototype's performance or functionality. By reducing the risk of dust accumulation, the prototype can maintain its optimal operation and extend its lifespan.

In terms of water resistance, if feasible and relevant to the intended use, the prototype should exhibit a level of protection against water ingress. This can involve incorporating waterproof or water-resistant materials, seals, or coatings to shield the internal components from moisture. Ensuring water resistance enhances the prototype's durability and enables usage in environments where exposure to water or humidity is likely.

2.3 Requirement List

Table 1 and Table 2 on the following pages show the requirements list which included the requirements described in this chapter.

3 Conceptual Design

Following the clarification of the task is the conceptual design, where in this section of the product development process, designers engage in creative exploration and evaluation of various design ideas and concepts.

Pahl and Beitz describe conceptual design as the phase of the design process where the essential problems are identified through abstraction, function structures are established, appropriate working principles are sought, and these elements are combined to form a working structure. This process lays down the foundation for the solution path by elaborating on a solution principle, ultimately specifying the principle solution. [9]

Figure 3.1 shows the steps involved in the conceptual design phase.

3.1 Abstraction

Traditional solution principles or designs may not provide optimal answers in the presence of new technologies, procedures, materials, and scientific discoveries. Preconceptions, conventions, and risk aversion often hinder unconventional but better and more cost-effective solutions. To overcome fixation on conventional ideas, designers utilize abstraction, focusing on the general and essential aspects rather than particular details. By formulating the task appropriately, the overall function and essential constraints become clear, enabling objective solution selection. [11]

To help in identification of the essential problems, following abstraction techniques are used [12]:

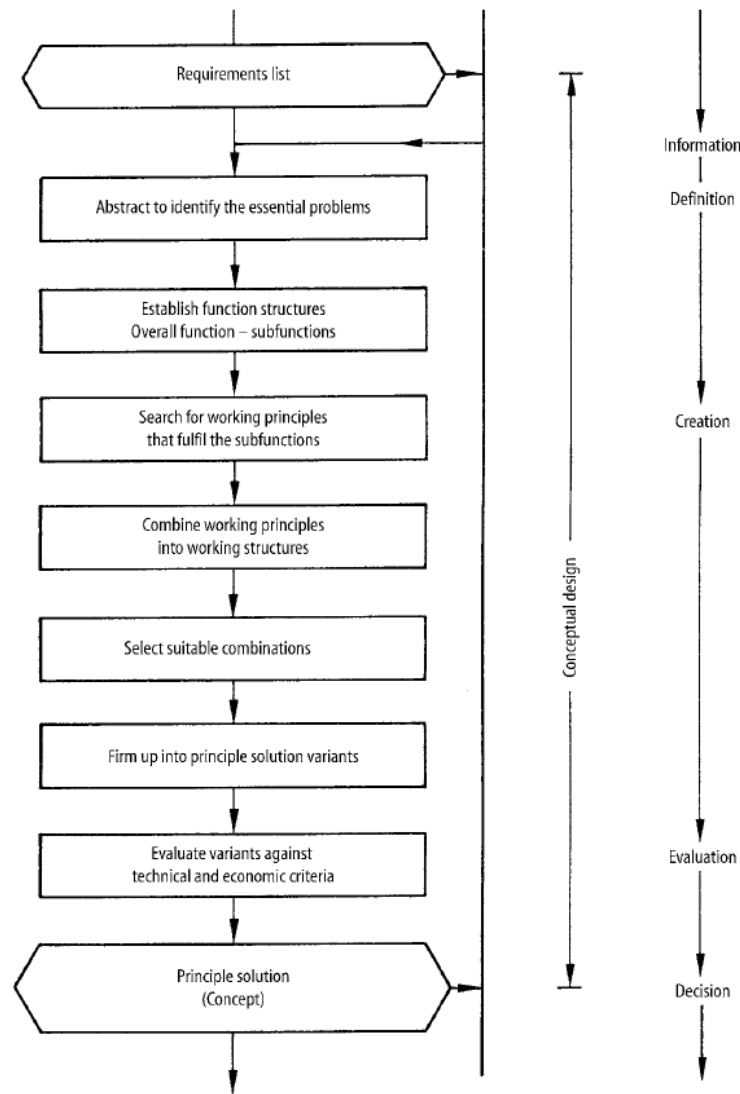


Figure 3.1: Steps in Conceptual Design [10]

- **Step 1:** Eliminate personal preferences.
- **Step 2:** Omit requirements that have no direct bearing on the function and the essential constraints.
- **Step 3:** Transform quantitative into qualitative data and reduce them to essential statements.

- **Step 4:** Generalise the results of the previous step.
- **Step 5:** Formulate the problem in solution-neutral terms.

Figure 3.2 shows the result of the abstraction process.

Result of Step 1 and Step 2

- Ergonomic: Comfortable to hold, Easy to use, Weight distributed evenly
- Portable: Lightweight, Small
- Size (MAX):
 - Length: 19 cm
 - Width: 19 cm
 - Height: 22 cm
- Weight (MAX): 2 kg
- Design: Components are packed in a chassis
- Camera: Camera must be presented in the prototype
- Power: Battery powered, Rechargeable battery, Duration min. 1 hour
- Control: Control via touch screen
- Optional Requirements:
- Durability: Water resistance, Dust resistance
- Modular: Easy to assemble and disassemble, Swappable parts
- Features: Mountable on a tripod
- Production: 3D printed parts

Result of Step 3 and Step 4

- Comfortable to hold, easy to use, and have evenly distributed weight.
 - Lightweight and small.
 - Not exceed 19 cm in length, 19 cm in width, and 22 cm in height.
 - Weigh less than 2 kg.
 - Power that lasts a minimum of 1 hour.
 - Produced with 3D Printer
- Optional Requirements:
- Durable against water and dust.
 - Modular

Result of Step 5 (Problem Formulation)

Design a portable device that prioritizes user comfort, ease of use, and ergonomic design while utilizing 3D printing production.

Figure 3.2: Result of Abstraction Process

3.2 Function Structures

Pahl and Beitz [13] define function structures as a graphical representation of the functions of a system and their interrelationships. It is a hierarchical representation of the functions of a system, starting with the overall function and breaking it down into sub-functions. The function structure is a useful tool for identifying the essential functions of a system and for identifying the relationships between the functions.

Figure 3.3 shows the representation of the function structure and the process of breaking down the overall function into sub-functions.

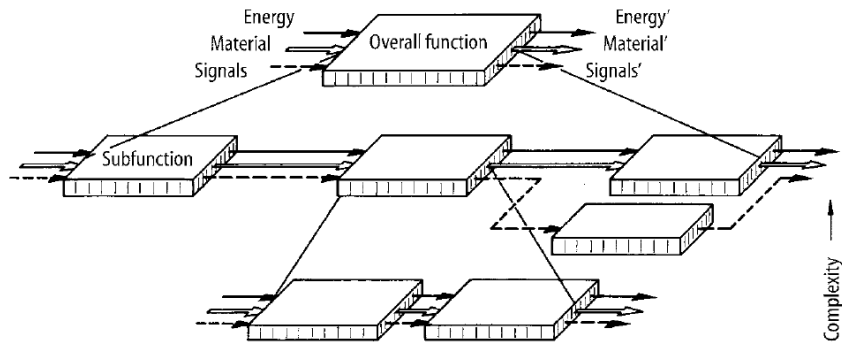


Figure 3.3: Breaking down the overall function into sub-functions [14]

3.2.1 Overall Function

Based on the result of abstraction, the overall function of the system can be represented and visualized using a function structure diagram. This diagram, as shown in Figure 3.4, shows the overall function.

In this overall function, the components of the prototype are defined as an input, while the prototype itself is defined as the output. The overall function will then be further decomposed into sub-functions on the next section.



Figure 3.4: Overall Function of the System

3.2.2 Sub-Functions

The decomposition of the overall function into sub-functions is a crucial step in the conceptual design process. As described by Pahl and Beitz [15] the purpose of this decomposition is to reduce the complexity of the overall system

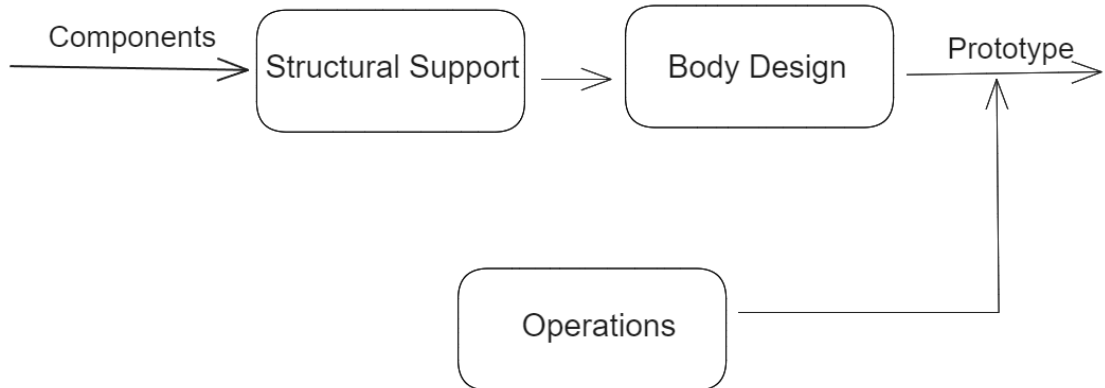


Figure 3.5: Sub-Functions of the System

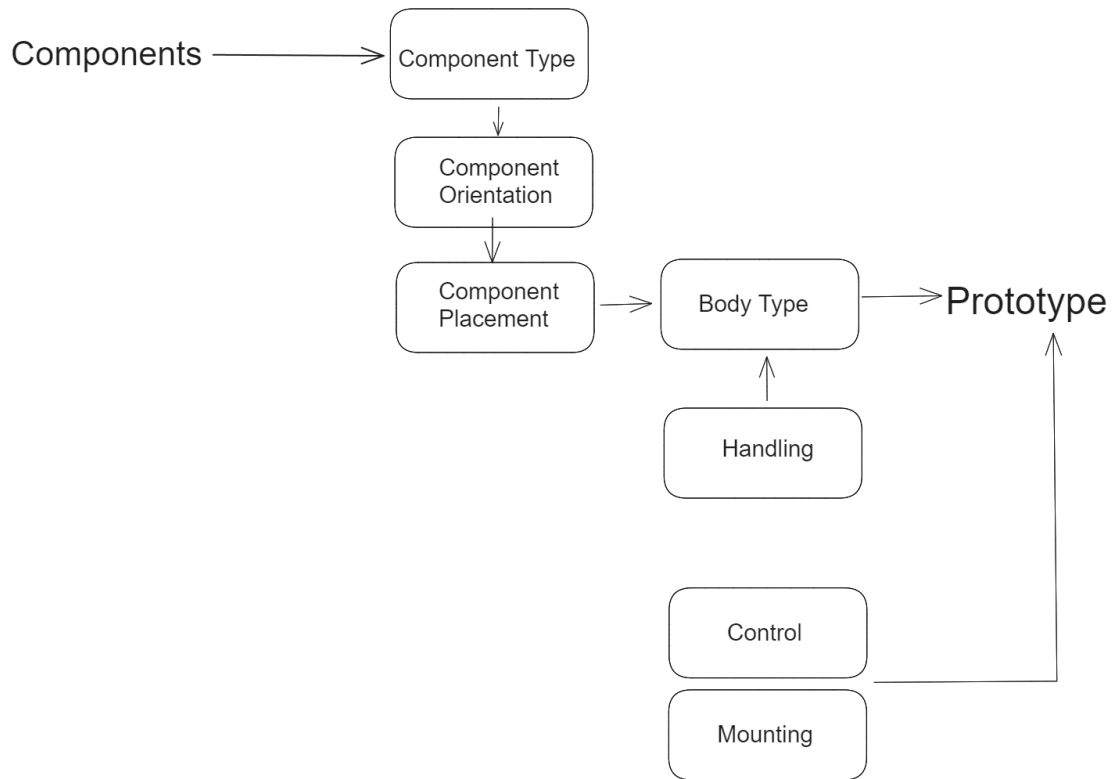


Figure 3.6: Sub-Functions of the System (Final)

and facilitate the identification of suitable solution principles that can fulfill the required functions.

From the overarching function outlined in the preceding section, we establish

the constituent subfunctions. Figure 3.5 illustrates the subsystems of the setup. Deriving from the main function, labeled as *Prototype Design*, it breaks down into three subfunctions, specifically *Structural Support*, *Body Design*, and *Operation*.

Structural Support delineates the subsidiary functions associated with providing structural stability to the prototype. This encompasses the manner in which internal components receive support and are fastened within the prototype. Consequently, this subsidiary function is further deconstructed into *Component Placement*, which explicates the arrangement of internal components, and *Component Orientation*, which describes the alignment of internal components, along with *Component Type*, which characterizes the nature of internal components.

Body Design elucidates the subordinate functions concerning the shaping of the prototype's physical structure. This encompasses the design of the prototype's framework, defining its physical configuration. Thus, this subsidiary function is additionally disintegrated into *Body Type*, which defines the outline of the structure, and *Handling*, which details the method by which the prototype is maneuvered.

Operation outlines the subsidiary functions associated with the functioning of the prototype. This incorporates the operation of the prototype's constituents and details the approach to operating the prototype. Hence, this subsidiary function is subsequently subdivided into *Control Mechanism*, which delineates the means by which the prototype is managed, and *Integration with External Mounting*, which explains the process of affixing the prototype to an external tripod stand.

3.3 Developing Working Principles

In the process of developing working structures, one crucial step is to search for working principles. Working principles refer to the physical effects and characteristics that fulfill specific functions of the structure being designed. These principles are combined to create the working structure, and they encompass

both the physical processes and the form design features.

The search for working principles aims to generate several potential solution variants, creating what is known as a solution field. This can be achieved by varying the physical effects and form design features. Often, multiple physical effects are involved in fulfilling a single subfunction or even multiple function carriers. [16]

In developing working principles, there are multiple available methods in idea generation. These methods are categorized into three groups:

- Conventional methods
- Intuitive methods
- Discursive methods

Pahl and Beitz [17] describe the *Conventional Methods* as a systematic and data-driven approach. Designers gather information from various sources, such as literature, trade publications, and competitor catalogs, to stay informed about advancements and best practices. They analyze natural systems and existing technical systems to draw inspiration and identify opportunities for improvement. Analogies are used to substitute analogous problems or systems, leading to fresh perspectives. Additionally, empirical studies, such as measurements and model tests, provide tangible data for validating designs and predicting real-world performance.

On the other hand, the *Intuitive Methods*, as described by them [18], tap into creativity and associative thinking. *Brainstorming* fosters a collaborative environment where diverse perspectives generate a wide range of ideas without judgment. *Method 635* adds structure to brainstorming, allowing for systematic idea development within a group. The *Gallery Method* combines individual work with group discussions, using sketches or drawings to explore solution proposals visually. *Synectics* involves combining apparently unrelated concepts to trigger new and fruitful ideas.

Additionally, Pahl and Beitz [19] introduce *Discursive methods*, which amalgamate systematic, step-by-step procedures with elements of intuition and cre-

ativity. They involve deliberate analysis of physical processes, leading to multiple solution variants derived from the relationships between variables. This approach fosters a deeper understanding of the problem space, encouraging the discovery of novel solutions while maintaining a level of systematic rigor, making them effective for communication and collaboration among design teams.

3.3.1 Searching for Working Principles

In the process of searching for working principles, a combination of methods are used, namely the *Brainstorming* and *Analysis of Existing Technical Systems*. The brainstorming method is used to generate ideas and concepts, while the analysis of existing technical systems is used to analyze and evaluate the ideas and concepts generated.

Table 3.1 shows the result of idea generation. For a more detailed sketches of the working principles, please refer to Appendix A.1.

| | | Working Principles | | | |
|-------------------|------------------------|--------------------|-------------------------|-----------------------------------|----------------|
| | | 1 | 2 | 3 | 4 |
| Function | Components Arrangement | Tablet-like | Point-of-Service-like | Handheld-PC-like | Camcorder-like |
| | Screen Orientation | Landscape | Portrait | | |
| | Battery Type | Battery Pack | Power Bank | AAA Batteries with Battery Holder | |
| | Body Type | Bowl | Skeleton | Sandwich | |
| | Handling | Body Grip | Bump Grip | Pistol Grip | |
| | External Mounting | Detachable Plate | Built-in Mounting Plate | | |
| Control Mechanism | Button | Touch Screen | Trigger | Touch and Button | |

Table 3.1: Classification Scheme for Working Principles

3.4 Combination of Working Structures

In this step, we will connect the working principles assigned to the sub-functions to create potential functional structures. To achieve this, the identified working principles need to be linked in accordance with the functional structure to fulfill the overall function.

The method we will employ for systematic combination is known as Zwicky's morphological box or morphological chart, which is particularly suitable for this purpose. In this approach, the potential principles are represented in a table

for better clarity and connected to form functional structures using connecting lines. It is crucial to ensure that only compatible elements are combined.

Figure 3.7 shows the morphological chart with the generated solution variants. The solution variants are labeled as S1 to S9, with each color representing a different solution variant.

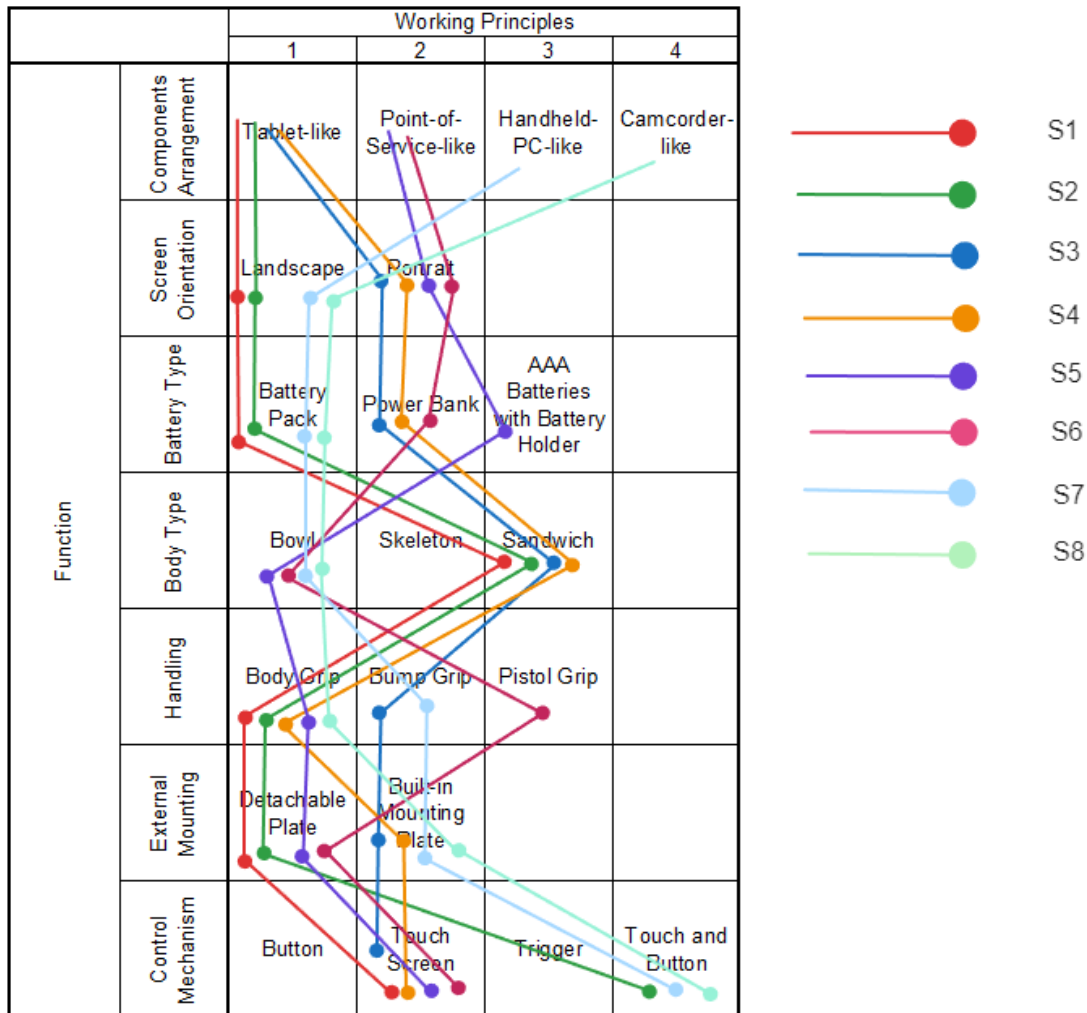


Figure 3.7: Morphological Chart with Solution Variants

3.5 Firming Up into Principle Solution Variants

In this section, we take the functional structures we've identified and transform them into tangible solution options, which are then illustrated in scaled hand-drawn sketches. The text that accompanies these sketches offers a concise description of how they work, including their potential pros and cons. This information forms the foundation for the upcoming decision-making process.

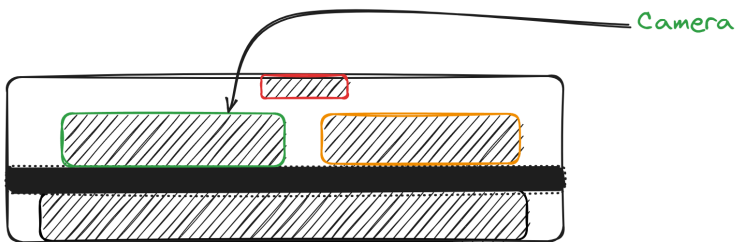
3.5.1 Solution Variant 1

In Solution Variant 1, we encounter a tablet-like design that closely resembles a typical tablet device. The key components, including the Raspberry Pi, Battery, Camera, and Screen, are arranged in a manner reminiscent of a tablet. Notably, the screen orientation is in landscape mode, offering a broader display view for enhanced visual clarity. This orientation is particularly beneficial when the device is used for tasks that require a wider viewing area.

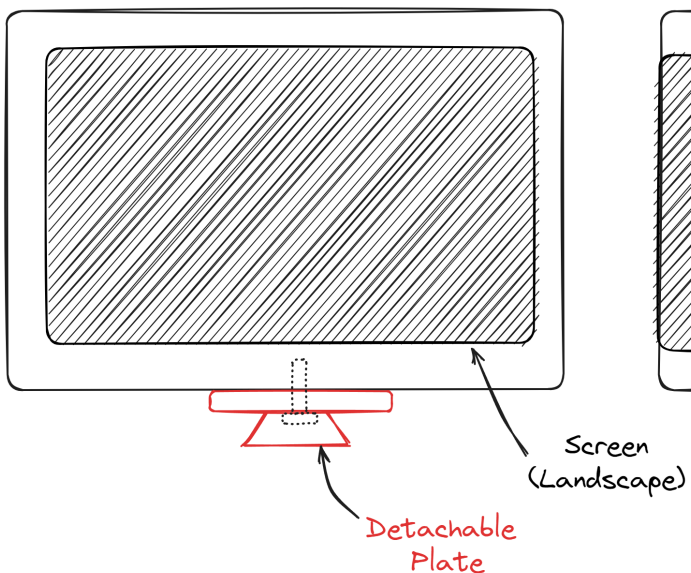
The design is thoughtfully optimized for handheld use, featuring a body grip that ensures comfortable handling. The internal battery integration contributes to a seamless and integrated appearance. To provide robust protection for the internal components, a sandwich-type chassis structure is employed, comprising a top cover, main body, and bottom cover.

For mounting purposes, Solution Variant 1 utilizes a detachable plate tripod system, offering the convenience of easy attachment and removal from a tripod stand. The primary control mechanism for this variant is a touch screen, allowing for intuitive and user-friendly interactions with the device's functionalities.

Top View (Section)



Front View



Right View (Section)

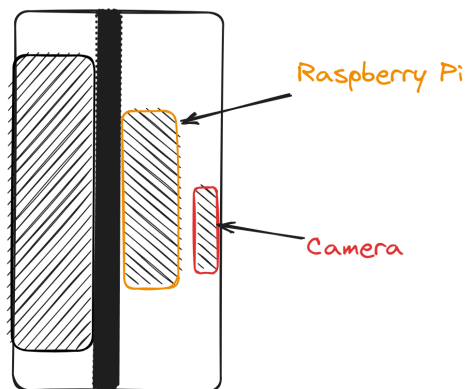


Figure 3.8: Sketch of Solution Variant 1

3.5.2 Solution Variant 2

Much like its predecessor, Solution Variant 2 maintains a tablet-like design, with components arranged akin to a tablet device. It, too, adheres to a landscape screen orientation for an expansive display view. The device is designed to be comfortably held with a body grip.

One significant difference lies in the battery arrangement. Instead of being integrated, Solution Variant 2 opts for a battery pack, potentially offering the advan-

tages of easier replacement and extended usage periods. Like Solution Variant 1, it employs a sandwich-type chassis structure for sturdy protection of internal components.

In terms of mounting, the detachable plate tripod system is retained, ensuring compatibility with tripod stands. What sets Solution Variant 2 apart is the inclusion of physical buttons alongside the touch screen as the primary control mechanism. This addition enhances versatility and usability in various scenarios, as users can choose between touch-based and tactile input.

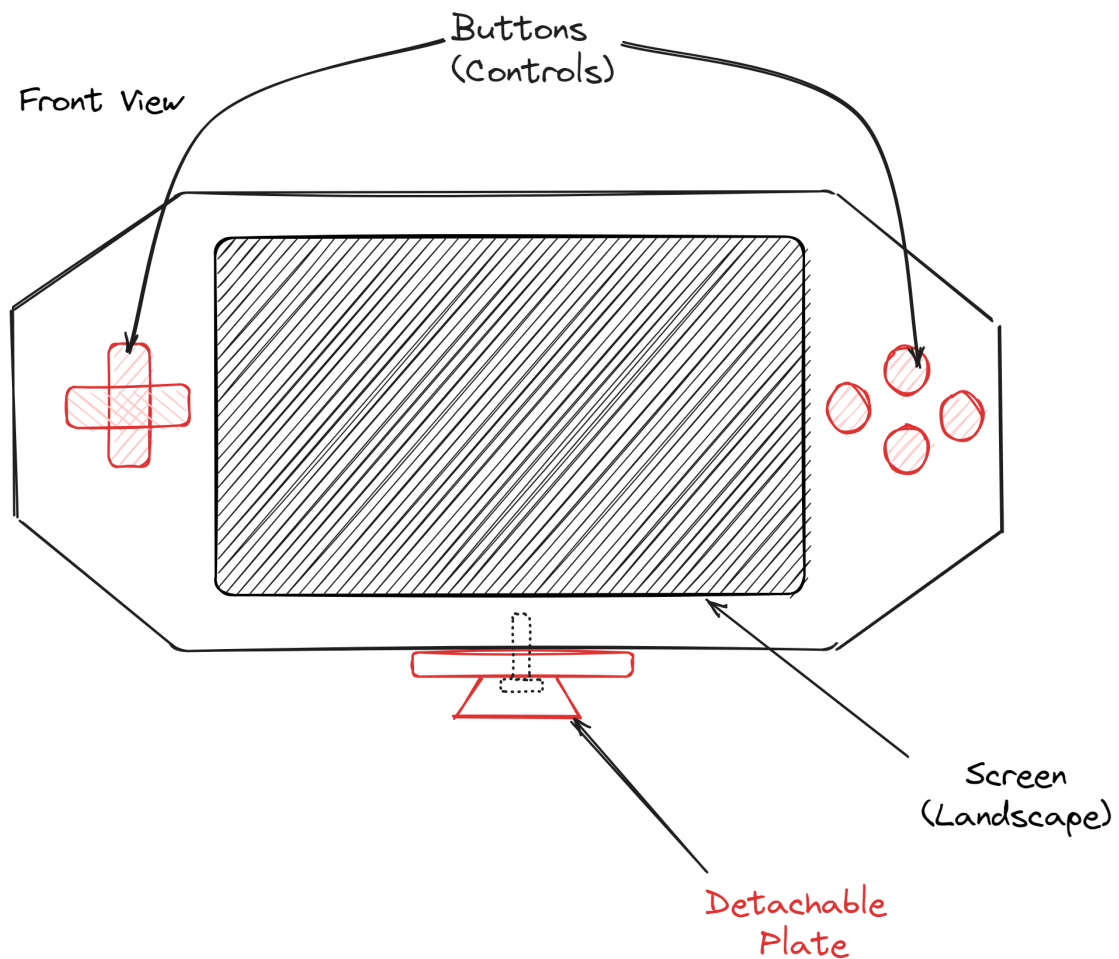


Figure 3.9: Sketch of Solution Variant 2

3.5.3 Solution Variant 3

While Solution Variant 3 maintains the tablet-like component placement found in the previous variants, it introduces a significant departure by adopting a portrait screen orientation. This shift opens up new possibilities for the device's usage, particularly in scenarios where vertical screen space is more advantageous.

The design includes a bump grip for secure and comfortable handling in a vertical position. Notably, the battery is positioned externally in this variant, offering the potential advantage of easier access and replacement. The chassis structure remains a sandwich-type, providing robust protection for the internal components.

For mounting, the detachable plate tripod system is still utilized, ensuring compatibility with tripod stands. Similar to the earlier variants, Solution Variant 3 relies on a touch screen as the primary control mechanism, facilitating intuitive and user-friendly interactions.

One notable advantage of the portrait screen orientation is the improved stability of the device, as the center of gravity is aligned with the device's center. This alignment enhances balance and control when using the device in various orientations, thus enhancing overall usability and versatility.

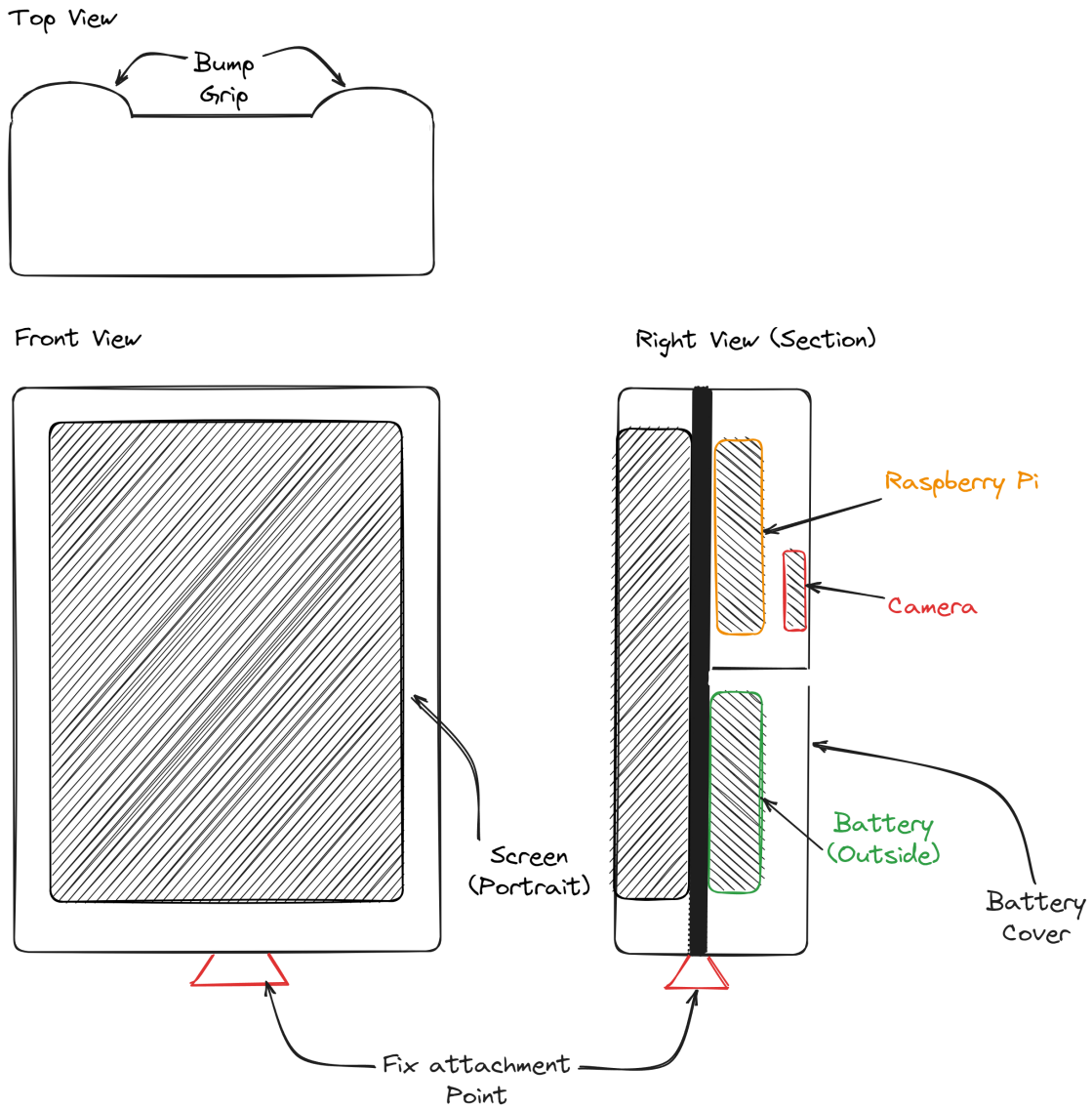


Figure 3.10: Sketch of Solution Variant 3

3.5.4 Solution Variant 4

In Solution Variant 4, we encounter yet another tablet-like design with a portrait screen orientation. Like Solution Variant 3, this orientation offers advantages in certain use cases where a vertical display is preferred.

For handling, the bump grip is employed, providing a secure and ergonomic hold. In terms of battery placement, Solution Variant 4 distinguishes itself by utilizing an external power bank as the power source. This design decision allows for convenient battery replacement or charging when needed.

Unlike the previous variants with sandwich-type chassis structures, Solution Variant 4 opts for a more minimalistic skeleton design. This choice results in a lightweight yet adequately supportive chassis for the internal components. For mounting, a fixed mounting plate is employed, ensuring a stable attachment to a tripod stand.

As with its predecessors, the primary control mechanism remains the touch screen, providing an intuitive and user-friendly interface for operating the device.

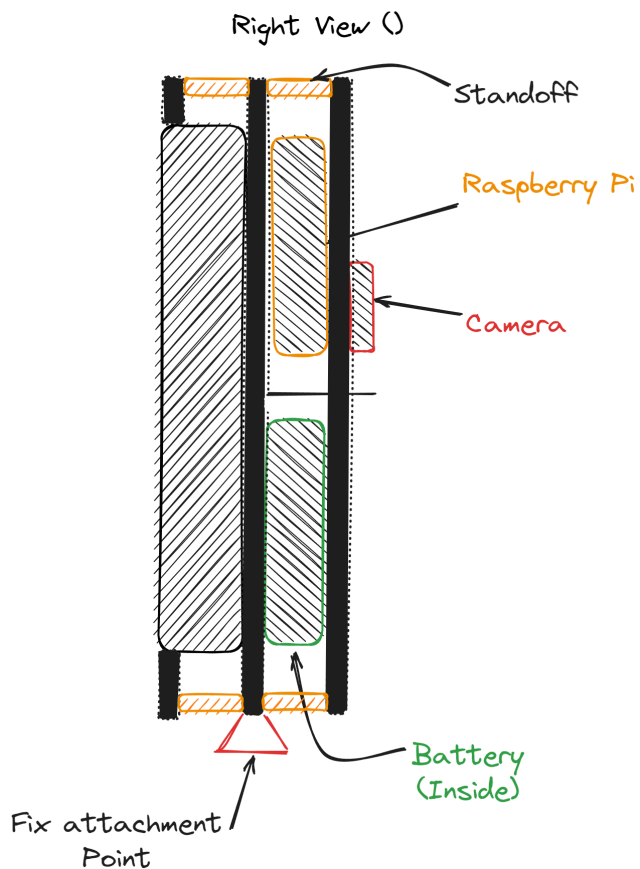


Figure 3.11: Sketch of Solution Variant 4

3.5.5 Solution Variant 5

Solution Variant 5 introduces a unique design approach, deviating from the tablet-like structure seen in previous solutions. Instead, it adopts a Point of Service-like component placement, where the Raspberry Pi, Battery, Camera, and Screen are configured in a distinctive layout. The screen is positioned at an angle, differentiating it from the previous variants.

In terms of screen orientation, Solution Variant 5 retains a portrait mode, which can be advantageous in scenarios requiring vertical displays. The device is designed for body grip handling, offering a secure way to hold and interact with the device.

A notable difference is the external AAA battery setup, which enhances convenience by offering easy battery replacement and compatibility with standard batteries. The chassis structure follows the familiar sandwich-type design, providing robust protection for the internal components.

For mounting purposes, Solution Variant 5 utilizes the detachable tripod system, enabling seamless attachment and detachment from a tripod stand. Like its predecessors, it relies on a touch screen as the primary control mechanism, ensuring intuitive user interactions.

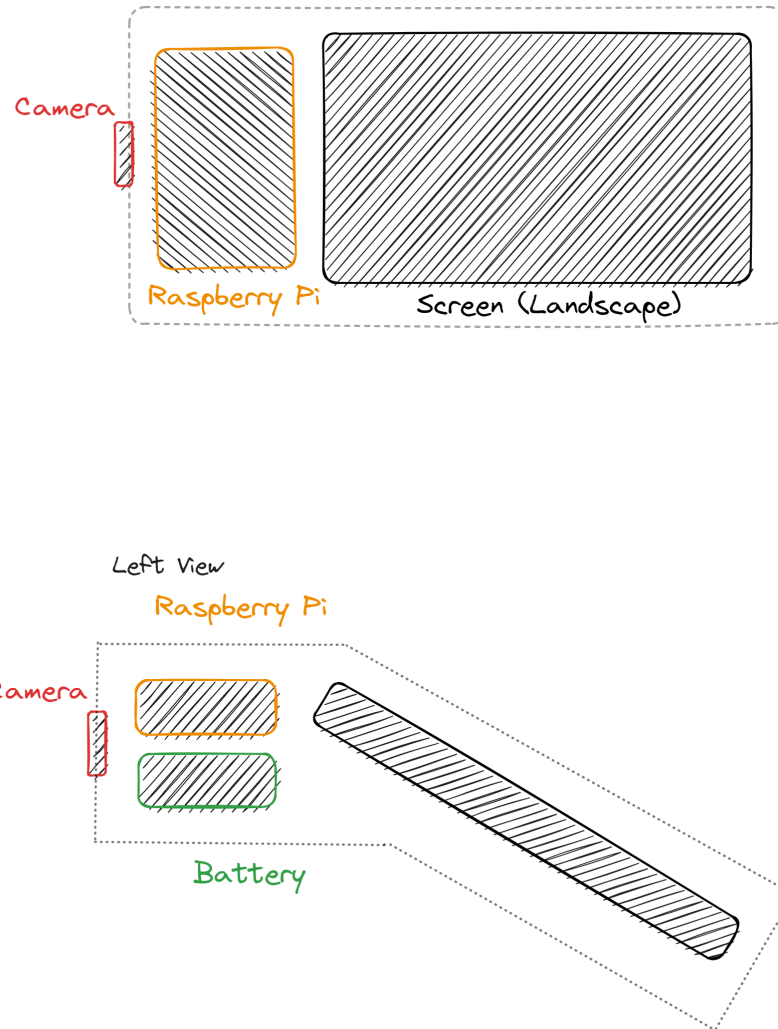


Figure 3.12: Sketch of Solution Variant 5

3.5.6 Solution Variant 6

Solution Variant 6 closely mirrors Solution Variant 5 in terms of component placement and screen orientation. This variant, too, adopts the Point of Service-like layout with a portrait screen orientation. However, it introduces a pistol handle for handling, providing a firm and ergonomic grip for users.

The battery is positioned externally and takes the form of a power bank, offering the same benefits of easy battery replacement and extended usage periods.

In terms of chassis design, Solution Variant 6 employs a bowl-like structure, where all components are attached to the main body. This design choice provides protection and enclosure while reducing overall weight.

For mounting, the detachable tripod system is employed, ensuring compatibility with tripod stands. As with previous variants, the control mechanism relies on the touch screen for user interactions.

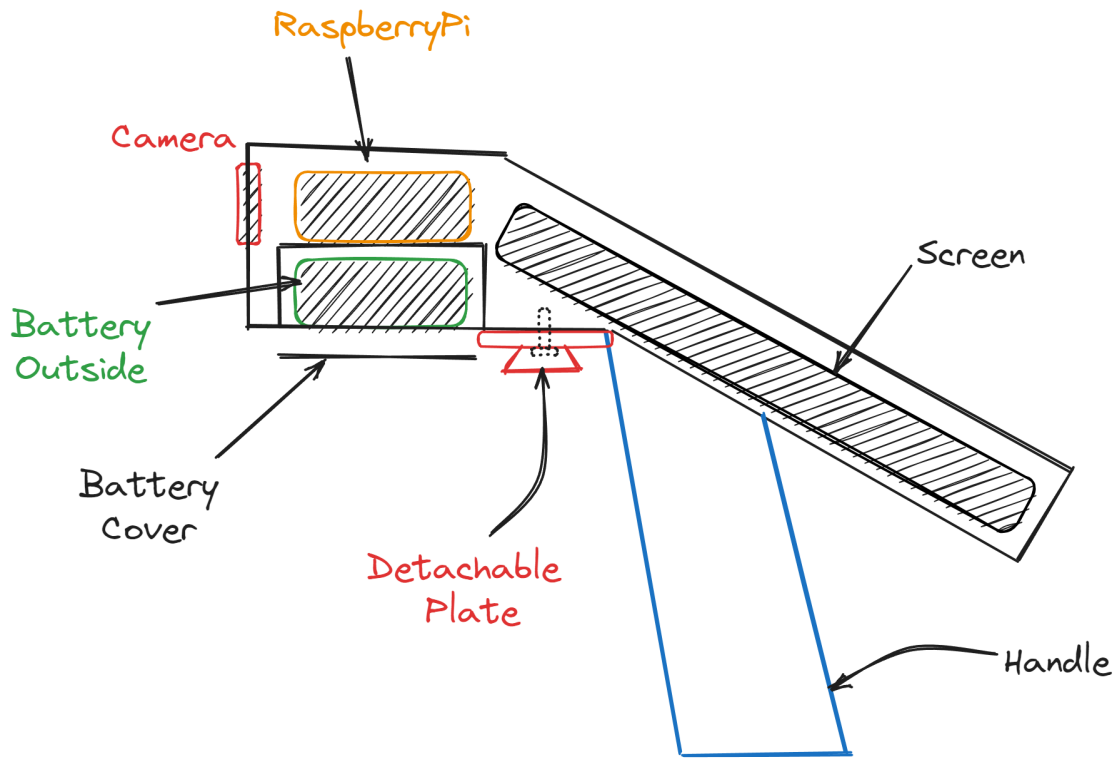


Figure 3.13: Sketch of Solution Variant 6

3.5.7 Solution Variant 7

In Solution Variant 7, we see a distinct design approach with a Handheld PC-like component placement. This configuration aligns the screen and battery, positioning the Raspberry Pi behind the screen.

The screen orientation is set in landscape mode, offering a wider horizontal display view. The device is designed with a bump grip for secure and comfortable

handling. Notably, the battery is placed internally and utilizes a battery pack, contributing to an integrated and seamless appearance.

The chassis structure adopts a bowl-like design, ensuring secure enclosure and protection for all components. For mounting, the device incorporates a built in tripod system, providing a stable attachment to a tripod stand.

Solution Variant 7 stands out by combining both a touch screen and physical buttons as the control mechanism. This dual-input approach provides users with multiple options for interacting with the device's functionalities, enhancing versatility and usability in various scenarios.

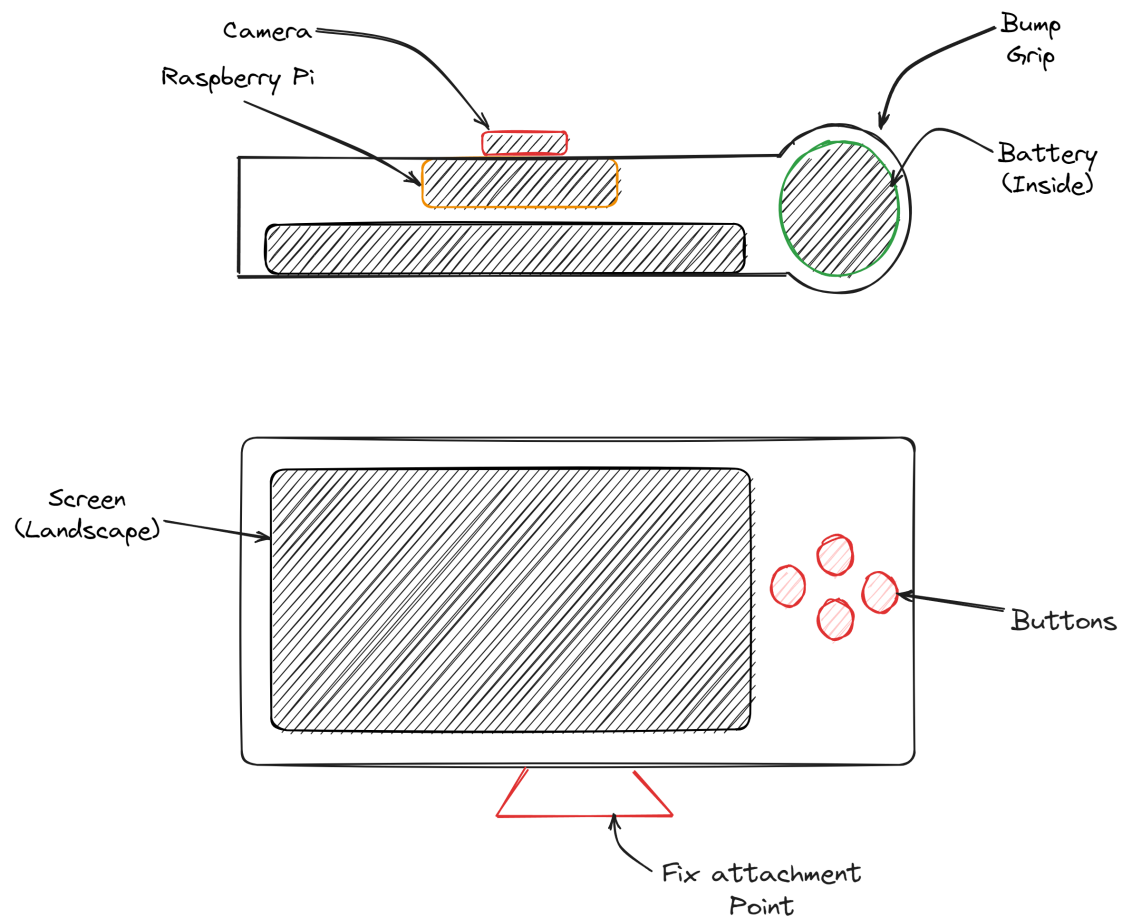


Figure 3.14: Sketch of Solution Variant 7

3.5.8 Solution Variant 8

Lastly, Solution Variant 8 features a Camcorder-like component placement. The Raspberry Pi, Battery, Camera, and Screen are arranged similarly to a camcorder, with the screen positioned at a hinge, allowing it to change angles for flexible viewing.

The screen orientation remains in landscape mode, providing a wide horizontal display view. The device is designed with a body grip for secure and comfortable handling. The battery is placed internally, and a power bank is used to provide a reliable power source for the device.

The chassis structure follows a bowl-like design, offering protection and sturdiness for the internal components. For mounting purposes, a fixed mount tripod system is employed, providing stability and ease of use when attaching the device to a tripod stand.

As with some of the previous variants, Solution Variant 8 combines both a touch screen and physical buttons as the control mechanism, offering users the flexibility to interact

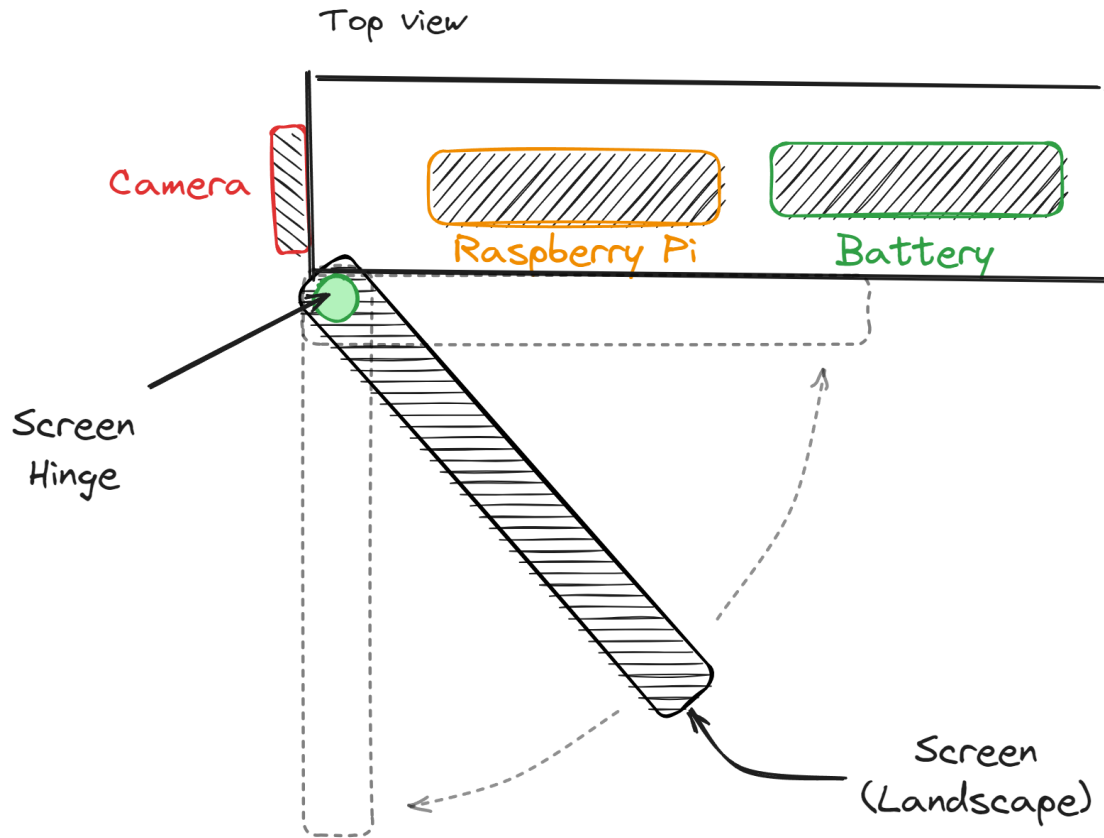


Figure 3.15: Sketch of Solution Variant 8

3.6 Filtering of Solution Variants

As can be seen in Figure 3.7, multiple solution variants were generated. However, not all of these solutions are feasible and practical. As mentioned by Pahl and Beitz [20], it is necessary to reduce the vast number of theoretically possible but practically unachievable solutions as early as possible. However, caution should be exercised not to discard valuable working principles, as they often play a crucial role in forming a favorable and effective working structure when combined with others.

Additionally, Pahl and Beitz [20] suggest a method which can be used to filter the solution variants. This method is known as the selection chart, which con-

sists of two steps: elimination and preference. Initially, all clearly unsuitable proposals are removed. If a substantial number of solutions still remain, preference is given to those that stand out as markedly superior. Only these preferred solutions are evaluated during the final stages of the conceptual design phase.

Pahl and Beitz suggest the following criteria for eliminating unsuitable solutions:

- **Criteria A:** Compatible with the overall task
- **Criteria B:** Fulfill demands of requirement list
- **Criteria C:** Realisable in principle
- **Criteria D:** Within permissible cost

These criteria are applied step by step to examine each solution. If any of the exclusion criteria are not met, the solution is rejected, and further criteria are not assessed. Additionally to the exclusion criteria, the following preference criteria are used to prioritize the remaining solutions:

- **Criteria E:** Incorporates direct safety measures
- **Criteria F:** Preferred by the designer

Criteria E and F are then used to prioritize solutions if there are still too many options after the initial screening. The remarks column provides explanations for excluding or favoring each solution. The final assessment of the functional principles is recorded in the rightmost column of the selection list.

The result of the selection chart, as shown in Figure 3.16, indicates that solutions S1, S4, S5, and S8 have been eliminated and will not be considered for the next stage of the design process.

Conceptual Design

| Page 1 | | Selection Chart | | | | | | | | | |
|------------------|-----|--|---|-------------------------------------|---|-------------------------|---|--------------------------|---|---------------------------|-------------------------------|
| | | Evaluate solution variants according to selection criteria | | | | | | Decision | | | |
| SolutionsVariant | No. | Compatible with the overall task | | fulfill demands of requirement list | | Realisable in principle | | Within permissible costs | Incorporates direct safety measures | Preferred by the designer | Remarks: |
| | | A | B | C | D | E | F | | | | (+) Pursue Solution |
| | S1 | 1 | + | + | + | + | ? | + | Might have problem with ergonomic | - | (-) Eliminate Solution |
| | S2 | 2 | + | + | + | + | ? | ? | | | (?) More Information Required |
| | S3 | 3 | + | + | + | + | ? | + | | | (!) Check Specification |
| | S4 | 4 | - | + | + | + | + | + | Have almost no protection of inner components | - | |
| | S5 | 5 | + | + | + | + | ? | + | Less ergonomics due to wide body | - | |
| S6 | 6 | + | + | + | + | ? | ? | | | + | |
| S7 | 7 | + | + | + | + | + | + | | | + | |
| S9 | 8 | + | + | - | ? | ? | - | Too complex | | - | |

Figure 3.16: Selection Chart for Solution Variants

4 Embodiment Design

The next phase in the design methodology is embodiment design. This phase, as defined by Pahl and Beitz [21], involves starting with the fundamental solution or concept for a technical product and then advancing the design in alignment with technical and economic criteria, taking into account further information. The ultimate objective is to reach a stage where the subsequent detailed design can smoothly progress into the production phase. Figure 4.1 shows the steps involved in this phase.

4.1 Basic Rules of Embodiment Design

When it comes to product design, there are some basic rules that must be followed. As defined by Pahl and Beitz [23], they include clarity, simplicity, and safety. Neglecting these rules can potentially result in issues and accidents. Subsequent sections will provide a comprehensive exploration of these guidelines.

4.1.1 Clarity

Clarity, as described by Pahl and Beitz [24], entails establishing clear and unambiguous connections within a design. This involves ensuring straightforward relationships between subfunctions, inputs, and outputs to prevent any confusion or misinterpretation. It also extends to the selection of a working principle, where designers should choose principles that clarify cause-and-effect dynamics, align with the product's purpose, and optimize its layout by eliminating unnecessary complexity.

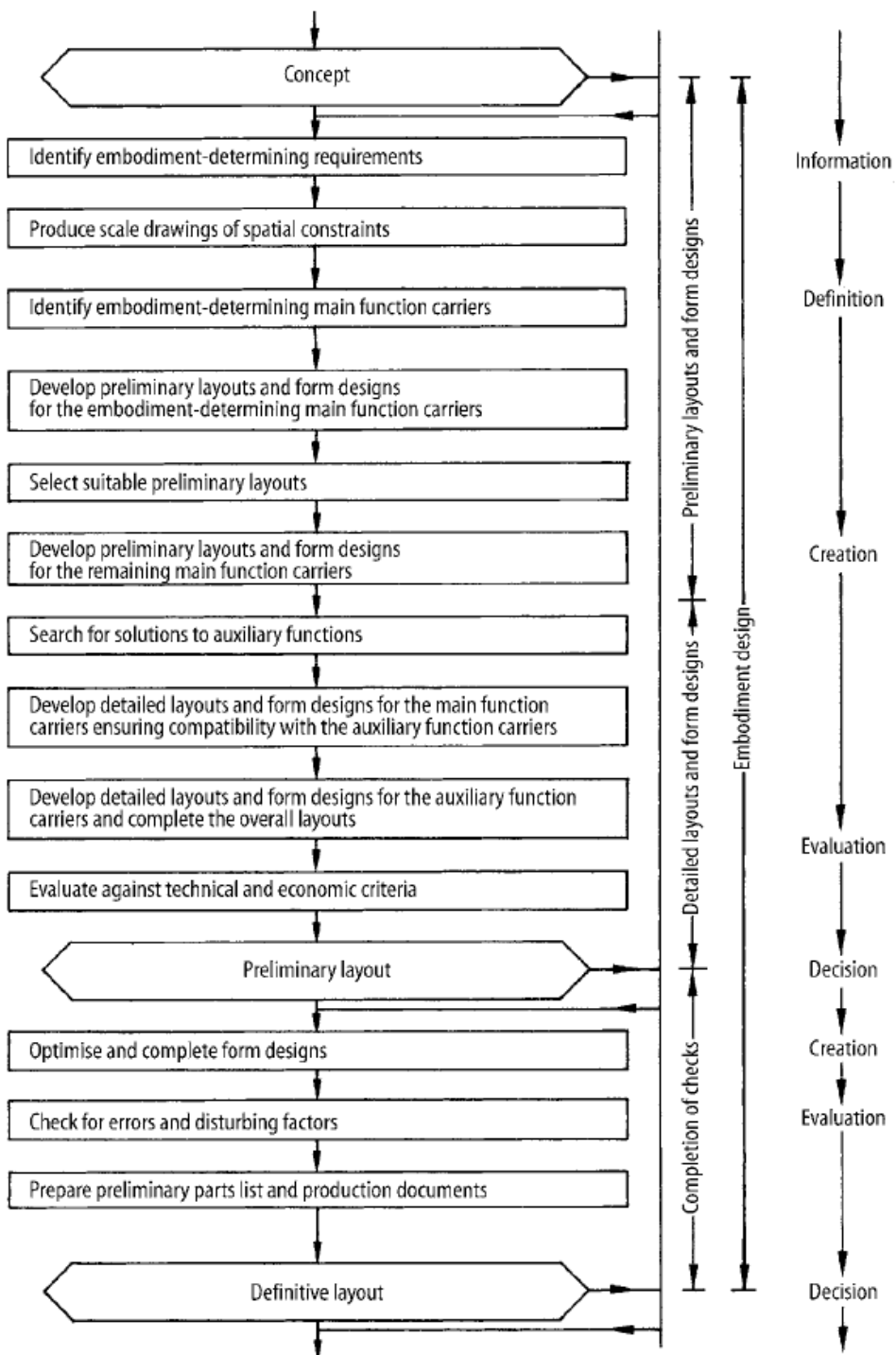


Figure 4.1: Steps in Embodiment Design [22]

Additionally, clarity applies to the broader design structure, whether it involves multiple working principles or component combinations. It mandates that the design facilitates the orderly flow of energy, materials, and signals, preventing adverse effects like excessive forces or wear. This commitment to clarity ultimately enhances the product's reliability and durability.

4.1.2 Simplicity

Simplicity [25] in design is epitomized by an uncomplicated and easily comprehensible approach, often achievable by using fewer components. Such simplicity can lead to cost savings, reduced wear and tear, and minimized maintenance requirements. Nonetheless, it's crucial to strike a balance, as certain functions inherently demand a minimum number of components.

Designers should, therefore, strive for a minimalist approach by employing the fewest components possible while maintaining straightforward shapes, as this promotes efficiency and practicality in the design process. The choice between numerous components with simple shapes, albeit potentially increasing production effort, and a single, more affordable cast component should be made while considering the specific problem and constraints.

4.1.3 Safety

Safety [26] considerations are crucial in ensuring both the effective performance of technical functions and the protection of people and the environment. Designers rely on a safety methodology outlined in the German industry standard DIN 31 000, which encompasses three levels: direct safety, indirect safety, and warnings. In general, designers should prioritize direct safety measures, seeking solutions that inherently eliminate potential dangers. Only when this is not feasible should they resort to indirect safety measures, involving the construction of specialized protective systems.

Warnings, which serve to highlight dangers and hazard zones, are best utilized

in conjunction with direct and indirect safety measures, clarifying specific risks. As designers address technical challenges, they encounter various constraints, not all of which can be simultaneously overcome. However, their objective remains to develop solutions that come as close as possible to meeting all requirements. It's important to note that exceptionally high safety demands can complicate design, potentially diminishing clarity and economic viability, and even leading to project abandonment in some cases.

4.2 Guideline of Embodiment Design

In addition to the basic rules of embodiment design, Pahl and Beitz [27] also stress the importance of following a set of design guidelines to help designers meet the specific requirements and constraints. For this project, the following design guidelines are considered:

- Design for production
- Design for ergonomics

4.2.1 Design for Production

Design for production [28] is a design guideline that emphasizes the importance of considering the production process during the design phase. This approach enables designers to optimize the production cost and times while ensuring the product's functionality and quality. By following the basic rules of clarity and simplicity, designers are already on the right track to achieving this goal.

Appropriate Overall Layout Design

Overall layout design, derived from the function structure, influences product division into assemblies and components, including sourcing decisions (in-house, bought-out, standard parts), production procedures, dimensions, batch sizes, joining methods, and quality control.

The layout can lead to differential, integral, composite, or building-block construction methods. Differential Construction involves breaking down components into easily produced parts, facilitating adaptability, increased component batch sizes, and easier quality assurance. However, it demands greater machining and assembly costs and may have functional limitations due to joints.

Integral Construction combines multiple parts into a single component, reducing costs due to integration but can be complex and sensitive to market conditions. Composite Construction involves connecting different parts requiring further work, applying multiple joining methods or using various materials for optimal property utilization.

Building Block Construction results from splitting components so that the parts or assemblies can be used in other products or variants, offering flexibility and cost savings. These construction methods offer specific advantages and disadvantages, depending on the context and design requirements.

Appropriate Form Design of Components

During component form design, designers significantly impact production costs, times, and product quality by choosing shapes, dimensions, surface finishes, tolerances, and fits. These choices influence production procedures, machine types, in-house vs. bought-out components, materials, and quality control procedures.

Conversely, production facilities influence design features, which may include dimension limitations necessitating component division or the acquisition of bought-out components. Many guidelines exist for appropriate component form design, and tolerances are crucial. Figure 4.2 shows the design guidelines for designing components specifically for 3D printing.

4.2.2 Design for Ergonomics

Ergonomics [30] is vital in designing technical products, aiming to align them with human characteristics, needs, and interfaces. It covers a broad range of

Complete design guide for 3D printing:



| Common file errors: | Design tips: | Ways to save: |
|---|---|---|
| Holes Any holes in a mesh makes it non-manifold and must be closed. | Escape holes For any cavities there must be sufficient escape holes for support material to escape. | Hollowing The most efficient way to save material and money is, if possible, to hollow the model out. |

| Common file errors: | Design tips: | Ways to save: |
|--|--|--|
| Wrong normals Normals help the computer understand what is in and out, and what the volume of the mesh is. All normals must be outward facing. | Clearance To avoid parts fusing when printing, the clearance must be above the minimum clearance*. | Intelligent fill A wire mesh is more than strong enough to do the job of solid fillings with a fraction of the material use. |

| Common file errors: | Design tips: | Ways to save: |
|--|--|---|
| Non-matching edges With an uneven number of vertices on two connecting edges, it can be interpreted as a hole in the mesh. | Double corners The volume of a mesh must be clearly defined, so a single edge or face can only be a part of one shell. | Shrinkage For precision printing it should be taken into account that most materials shrink after printing. |

| Common file errors: | Design tips: | Ways to save: |
|---|---|--|
| Crossed volumes Volumes cannot intersect, so when two or more volumes cross into each other they must be combined with a boolean operation. | Strength To avoid breaking, minimum wall and edge thickness should be employed. For parts under more stress extra thickness may be necessary. | Material Materials can be expensive, so if the needs of a project can be met by using a less expensive material that is an easy way to save. |

| Common file errors: | Design tips: | Ways to save: |
|---|---|--|
| Color prints: For multi-color prints it is important that the 3D model is UV unwrapped correctly over the texture file and that the files are linked correctly. | Details To ensure that details such as engravings or embossments show, minimum detail specifications* should be followed. | 3D printing: Own 3D printer If you need many 3D prints and want them quickly, it can be a good idea to purchase one. |

| Common file errors: | Design tips: | Ways to save: |
|---------------------|---|---|
| | Resolution To avoid visible triangles, the mesh resolution must be high enough according to the print size. | 3D print service To avoid large investments of money and time and to get the best quality, reliability and largest selection of materials is to purchase a 3D print service is the way to go. |

Figure 4.2: Design guidelines for 3D printing [29]

items, including everyday household products and human-machine interfaces. Recent focus has shifted to user-friendly interfaces and ergonomic workplace assessment tools.

Ergonomic design considers various factors, starting with biomechanics, which addresses how body postures and movements interact with product design. Physiological aspects, such as muscle action, circulation, and temperature regulation, are crucial. Sensory factors like light and noise must also be taken into account. Psychological aspects guide design to minimize cognitive load and enhance user-friendliness.

Ergonomics extends to active and passive user involvement. Active involvement necessitates careful planning, assessing if human interaction is necessary and effective. Passive involvement addresses how users are affected by products, considering factors like energy flows, vibrations, light, climate, and noise.

Identifying ergonomic requirements can follow two approaches. The object-based approach is used when designing predefined systems or products, em-

ploying checklists tailored to specific items. The effect-based approach applies to new situations, analyzing the effects of energy, material, and signal flows, ensuring they meet ergonomic requirements. Both aim to prioritize user comfort, safety, and efficiency while minimizing discomfort and errors.

4.3 Preliminary Design

In this section, we will explore the preliminary design of the device. The preliminary design is detailed 3D model of the device that will be used to evaluate the design and determine its feasibility. The preliminary design will be based on the selected solution from the previous phase. Along with the model, the production cost will be also presented in this section. For a more detailed calculation of the production cost, please refer to Appendix ??.

4.3.1 Preliminary Design Variant 2

This section delves into a detailed exploration of Solution Variant 2. Figure 4.3 shows the preliminary design variant 2 and different views and body measurement are shown in Figure 4.4. The main attraction of this design is the emphasis on ergonomic form and user-friendly features. The device incorporates a sleek and aesthetically pleasing design with rounded edges and a lightweight build, making it easily portable and comfortable to hold for extended periods. With a thickness of 46 mm (Figure 4.4b), the device strikes a balance between being slim and accommodating the necessary components for optimal functionality .

The physical design of Solution Variant 2 follows a carefully crafted sandwich-like structure, consisting of a main body, top cover, and back cover (Figure 4.5). This design choice not only ensures the protection of the internal components but also facilitates ease of assembly and maintenance. The main body serves as the central hub, housing all the essential electronics and functional elements, while the top and back covers act as protective layers, safeguarding the delicate components from potential damage due to external impacts.

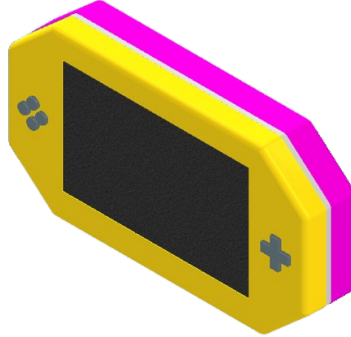
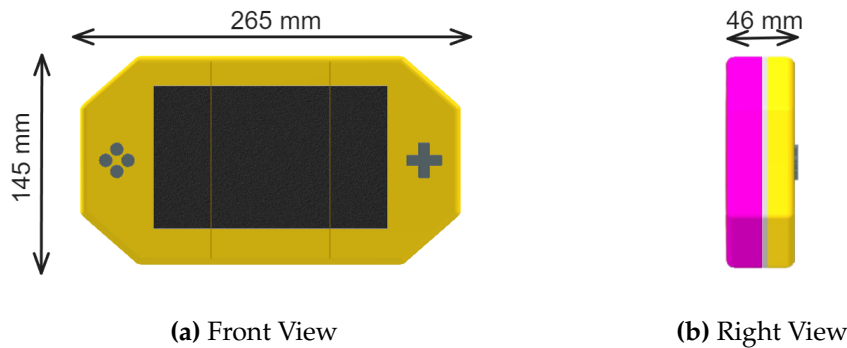


Figure 4.3: Preliminary design variant 2



(a) Front View

(b) Right View

Figure 4.4: Views of preliminary design variant 2

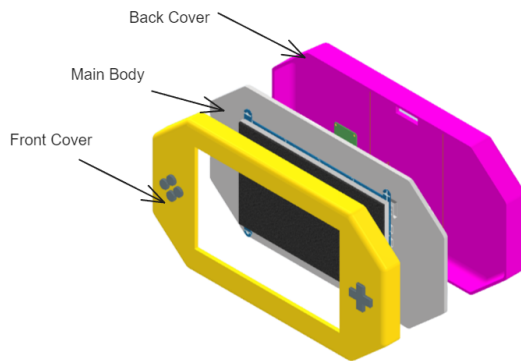


Figure 4.5: Body Components of preliminary design variant 2

A key consideration in the design is the arrangement of the inner components within the device. Following a tablet-like configuration, the main LCD is thoughtfully positioned on the front side of the main body, providing users with

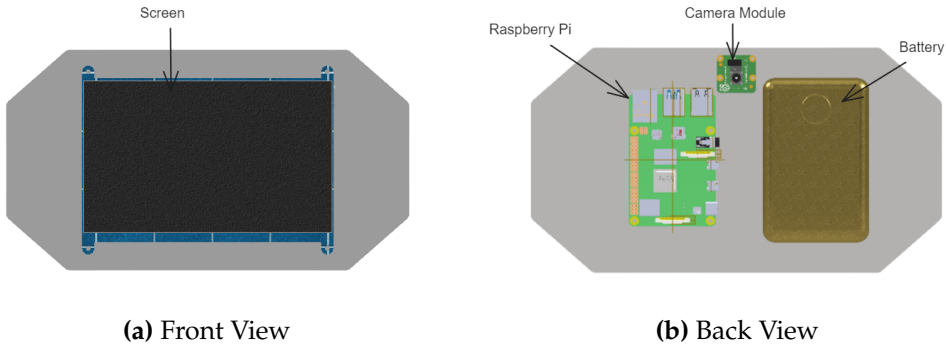


Figure 4.6: Placement of inner components

a clear and interactive interface (Figure 4.6a). Meanwhile, the camera, Raspberry Pi, and battery are strategically placed on the back side of the body (Figure 4.6b), optimizing the distribution of weight and ensuring a well-balanced user experience. This arrangement also enhances the device's overall usability and convenience, making it suitable for a wide range of applications.

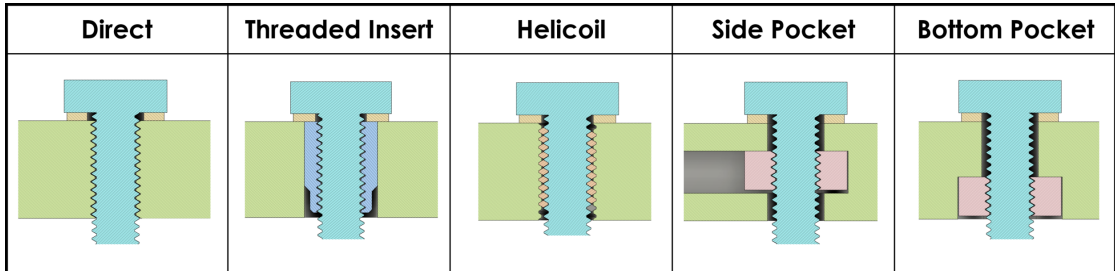


Figure 4.7: Methods to secure components [31]

Ensuring the secure attachment of components to the main body is of paramount importance in the design process. Various methods for component fastening are considered, including direct attachment, threaded inserts, helicoils, side pockets, and bottom pockets as shown in Figure 4.7.

The simplest approach is direct attachment, where threads are designed into the 3D printed part to allow components to be screwed in. For more robust connections, threaded inserts can be used by designing holes in the 3D printed part and installing the inserts appropriately.

Helicoils offer durable threaded holes by inserting coil-shaped inserts into de-

signed holes. Side pockets and bottom pockets involve creating cavities or slots in the 3D printed part to securely hold components. Each method offers its own set of advantages and challenges, and after careful evaluation, the variant opts for the use of threaded inserts due to their simplicity and robustness.

The battery, being a critical component within the device, requires special attention to prevent any undesirable movement or instability. Figure 4.8a shows the battery cover which will be attached to the main body, while Figure 4.8b shows the method of securing the battery to the main body.

To address this concern, an effective method for securing the battery firmly in place is implemented by utilizing a battery cover. The battery cover is then securely attached using screws and standoffs, ensuring that the battery remains in its designated position even during vigorous handling or movement.

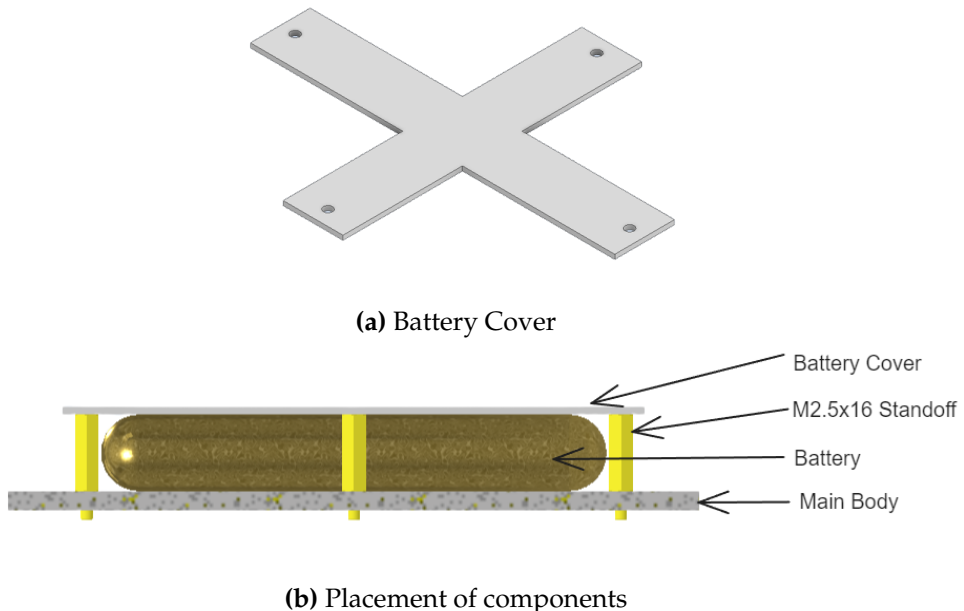


Figure 4.8: Methods to secure the battery

Solution Variant 2 will employ a hybrid input method, combining both touch screen and physical buttons. The touch screen will be oriented in landscape mode, while the buttons will be positioned on either side of the screen (Figure 4.4a). To enable the integration of the touch screen, HDMI and USB connections will be established between the touch screen and the Raspberry Pi [32].

Additionally, to facilitate the functionality of the physical buttons, they will be connected to the Raspberry Pi using its GPIO (General Purpose Input/Output) pins [33].

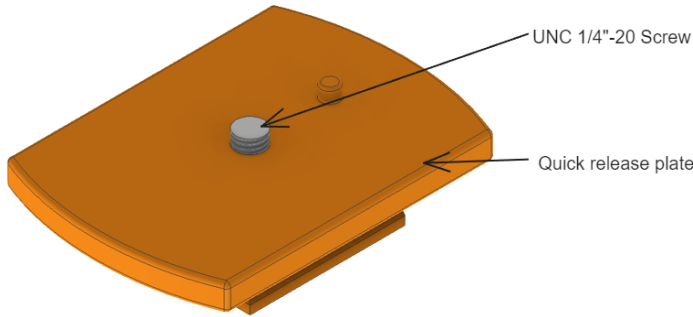


Figure 4.9: Quick release plate

In Figure 4.9, we can observe the quick release plate designed to be affixed to the tripod stand. For enhanced stability during usage, Solution Variant 2 can utilize the quick release plate which can be conveniently mounted on a tripod stand.

Cost Calculation

In this section, we will perform a cost analysis for producing Solution Variant 2. It is essential to emphasize that the cost calculation for the 3D printed parts solely considers the material cost and the estimated energy consumption during the printing process. Other expenses, such as the cost of the 3D printer itself, labor, and maintenance, are not factored into the calculation. Additionally, for better comparability with other variants, the costs of the Raspberry Pi, camera module, touch screen, and battery will not be included in the calculation. The formula used to calculate the cost of the 3D printed parts is as follows:

...

4.3.2 Preliminary Design Variant 3

Figure ?? presents an insightful glimpse into the conceptualization of preliminary design variant 3. Much akin to variant 2, the arrangement of components exhibits striking resemblances, wherein the screen adorns the frontal expanse, while the camera, Raspberry Pi, and battery find their abode at the rear. However, a notable deviation takes form in variant 3, as the screen's orientation transforms into portrait mode, and a fascinating alteration emerges in the positioning of the computational unit and battery—they are now artfully stacked atop one another.

The chassis structure, reminiscent of variant 2, boasts a harmonious triad of the main body, top cover, and back cover. Manifesting as the nucleus of the device, the main body houses an orchestration of vital electronics and functional intricacies. Meanwhile, the top and back covers diligently assume the mantle of guardians, cocooning the device's delicate components from potential harm inflicted by external forces.

A compelling divergence emerges in the form of a tactile innovation—a subtle yet meaningful bump graces the back cover. This augmentation is a deliberate endeavor to enhance the device's ergonomics, tailored to seamlessly nestle within the contours of the user's palm. The result is an intuitively comfortable grip that heightens user engagement and prolongs usability.

Distinctive alteration in battery placement marks yet another departure from variant 2's blueprint. Abandoning the concept of a dedicated battery cover, variant 3 strategically carves a snug slot within the back cover's canvas. This niche is bespoke to accommodate the battery, eliminating any possibility of unwanted shifts during device operation. Such ingenuity streamlines the process of battery replacement, ushering in an era of swift and effortless renewals.

The input methodology undergoes a streamlining, harnessing the prowess of the touch screen as the singular interface. This approach offers a streamlined user experience, unfettered by physical buttons, and seamlessly marries the screen with user interaction. A comprehensive elucidation of the touch screen's connection to the Raspberry Pi is expounded upon in a prior section, ensuring

a symphony of function and compatibility.

The harmonious integration of the chassis with the tripod stand unfolds through a direct union. The tripod stand's mounting point affixes itself with grace to the underbelly of the main body. Meticulous scrutiny of the quick release plate's design yields an intriguing revelation—the focal point of attachment between the plate and the tripod stand rests upon the trapezoidal contour. Ingeniously, this prism becomes an organic extension of the main body, seamlessly embracing the tripod stand. The net result is an effortlessly achieved amalgamation, ushering the device into a realm of enhanced stability and versatile usage scenarios.

Cost Calculation

4.3.3 Preliminary Design Variant 6

The unveiling of Figure ?? offers an illuminating exposition of the preliminary design variant 6. This iteration boldly forges a distinctive path, setting itself apart by orchestrating its internal components in a configuration reminiscent of the point-of-service (POS) system. A prominent departure from previous renditions, this design choice strategically aligns the screen at an angle, fostering effortless user interaction. This ingenious placement optimizes screen visibility, facilitating seamless engagement for the user. Furthermore, a striking juxtaposition of the battery and Raspberry Pi unfolds on the device's frontal landscape, one atop the other. To ensure structural integrity, the attachment of these components is meticulously executed through the use of screws and threaded inserts, as previously elucidated.

Manifesting as an embodiment of thoughtful design, this variant is encapsulated by a bowl-like chassis structure. A symbiotic synergy of the main body, serving as the guardian of internal components, and a top cover, adorning the device with an added layer of protection, defines the architectural essence of this design.

The realm of user experience is skillfully curated through the seamless integration of a handle grip nestled beneath the device. This strategic implementation

empowers users with a comfortable grip, ensuring prolonged usage remains effortless and enjoyable. Alternatively, this ingenious handle grip serves as an anchor point for attaching the quick release plate—a gateway to mounting the device on a tripod stand. This multifaceted utility imbues the device with enhanced versatility, seamlessly transitioning from handheld to mounted scenarios.

A familiar melody resonates in the input methodology and battery placement of this variant, akin to the orchestrations observed in variant 3. The touch screen takes center stage as the primary input mechanism, offering an intuitive and streamlined interaction experience. Similarly, the battery finds its abode within a specially crafted slot on the back cover, securely fastened in place by the steadfast embrace of screws and threaded inserts. This ergonomic battery placement facilitates easy removal and replacement, underscoring the design's practicality and user-centric ethos.

Cost Calculation

4.3.4 Preliminary Design Variant 7

The unveiling of Figure ?? offers a captivating insight into the preliminary design variant 7, a configuration ingeniously influenced by the handheld PC paradigm. In this rendition, the raspberry pi stakes its claim on the rear side of the screen, creating an integrated and compact composition. Concurrently, the battery aligns itself in symphony, gracefully nestling alongside the screen in a harmonious juxtaposition.

The design ethos extends to the chassis structure, which draws inspiration from the bowl-like form of variant 6. This architectural continuity ensures a cohesive aesthetic while enabling seamless integration of functional components.

In the realm of user handling, a clever innovation akin to variant 3 is introduced, albeit with a distinctive twist. A strategically positioned bump adorns the side of the body, offering an ergonomic touch that resonates with the user. Remarkably, this bump also serves as a sanctum for the battery, providing a secure and discreet enclosure within the device's contours. Notably, in variant 7, the bat-

teries finds its dwelling as a permanent fixture within the device, fortifying its structural stability.

The control mechanisms of this variant mirror those observed in variant 2, embracing a synthesis of tactile and touch interfaces. The touch screen assumes the mantle of the primary input mechanism, engaging users in an intuitive and seamless dialogue with the device. Complementing this touch-driven interaction, physical buttons find their abode along the device's side, imbuing the design with a secondary input avenue.

In a fitting culmination, akin to the design philosophy of variant 3, the integration of the device with a tripod stand materializes through a direct symbiosis. A trapezoidal prism, an architectural marvel in its own right, becomes an extension of the device's body, facilitating a straightforward alliance with the tripod stand. This elegant integration underscores the design's commitment to stability and adaptability, transforming the device into a versatile tool suited for a spectrum of scenarios.

Cost Calculation

4.4 Evaluation of Preliminary Design Variants

VDI 2225

4.4.1 Evaluation Criteria

The technical evaluation criteria are primarily derived from the list of requirements but can also be established from general conditions. The property dimensions can be captured through specific metrics as well as qualitative statements. When establishing the evaluation criteria, it must be noted that the individual goals to be evaluated are largely independent from each other. The identified criteria must be formulated positively, as this enables better alignment with the corresponding value concepts.³⁷ The following evaluation criteria are used for the technical assessment of the various variants:

Ergonomics: The ergonomics of the variants are evaluated based on the following criteria: *handling, weight, and dimensions*. The handling is assessed based on the ease of use and the intuitive operation of the variants. The weight is evaluated based on the weight of the variants and the weight distribution. The dimensions are assessed based on the size of the variants and the size of the individual components.

Weight Distribution: The weight distribution is evaluated based on the weight distribution of the variants and the weight distribution of the individual components. The value for weight distribution is retrieved from Computer-Aided Design (CAD) models through detailed analysis of the device's structural layout and component placement.

Device Weight: Device weight evaluates the overall heaviness of the equipment. A lighter device is generally easier to handle and transport, reducing user fatigue and enabling greater mobility while maintaining performance and durability. The value for device weight is calculated from Computer-Aided Design (CAD) models by summing the individual weights of all components, materials, and structural elements that constitute the device.

Device Size: The size criterion considers the physical dimensions of the device, assessing its compactness and portability. An optimal device size allows for convenient storage, transportation, and operation in various environments without compromising functionality. The evaluation of device size involves measuring key dimensions such as length, width, height, and any protrusions or extensions.

Ease of Assembly: This criterion focuses on the simplicity and efficiency of assembling and disassembling the device. A design that enables quick and hassle-free assembly and disassembly not only saves time but also enhances user convenience and reduces the risk of errors. Evaluation is conducted by assessing the number of components involved in the assembly and disassembly processes. A lower count of components often indicates a simpler and more user-friendly design. Additionally, the type and quantity of fasteners, such as screws or connectors, required for assembly are taken into account. A reduced reliance on intricate fastening mechanisms contributes to smoother handling

and maintenance. By quantifying these factors, designers can gauge the ease of assembly and disassembly, enabling them to refine the design to optimize user-friendliness and operational efficiency.

Swappable Parts: Swappable parts assess the ease with which components or parts of the device can be interchanged or replaced. A design that facilitates swappable parts enhances flexibility, maintenance, and adaptability to different tasks or conditions. Swappable parts promote component modularity, enabling efficient repairs and upgrades. The evaluation of swappable parts is based on the number of interchangeable components and their compatibility across the device. A higher number of swappable parts indicates a design that encourages versatility and minimizes downtime during maintenance or repairs. This modularity simplifies troubleshooting and allows users to adapt the device to evolving needs or specialized requirements. By quantifying the availability of swappable parts, designers can ensure a design that empowers users to swiftly and effectively manage the device's functionality, enhancing its overall usability and lifespan.

Durability to External Factors: Durability to external factors evaluates how well the device can withstand exposure to various environmental conditions, such as humidity, temperature fluctuations, dust, and impacts. A high level of durability ensures a longer lifespan and consistent performance under diverse circumstances. The assessment of durability is measured by estimating the number of openings in the device. More openings can lead to greater exposure of inner components, potentially making them susceptible to external elements. Therefore, a design with fewer openings is considered more resilient, as it reduces the likelihood of environmental factors affecting critical components. By quantifying the number of openings and assessing their placement, designers can enhance the device's ability to endure harsh conditions and maintain reliable functionality over time, ultimately extending its operational life and user satisfaction.

5 Methodology

5.1 Design Methodology

Explanation of the design methodology from VDI 2221 [?]

- What is VDI 2221 and what are its key principles?
- What are the main objectives and goals of VDI 2221?
- What are the key stages or phases outlined in VDI 2221?

6 Task Clarification and Specification

6.1 Requirement of the Prototype

List of requirements for the prototype

Must have:

- Ergonomic - Comfortable to hold, Easy to use, Weight distributed evenly
- Portable - Lightweight, Small
- Size (MAX)
 - Length: 25 cm
 - Width: 25 cm
 - Height: 25 cm
- Weight (MAX): 3 kg
- Compliance and Regulation - Comply with the regulations of the country of use
- Cost - Affordable, < 300 Euro (including Pi, Camera and Screen)
- Appointments - Completed within 3 months
- Design - Components are packed in a chassis
- Camera - Camera must be presented in the prototype
- Power - Battery powered, Rechargeable battery, Duration min. 1 hour

- Control - Control via touch screen

Optional Requirements:

- Durability - Water resistance, Dust resistance
- Modular - Easy to assemble and disassemble, Swappable parts
- Features - Mountable on a tripod
- Fertigung - 3D printed parts

6.2 Requirement List

List of requirements will be generated from the must have and optional requirements (Section [6.1](#))

7 Concept Generation

7.1 Abstraction

- What is Abstraction?
- How does it defined and utilized in the design process?
- What are the benefits of using abstraction?

7.2 Function Structure

- What is a function structure?
- What is Black Box Method?
- Define the function structure of the prototype using the Black Box Method according to the requirements specified.

7.3 Idea Generation

This section will discuss the methods used for idea generation.

Methods used:

- Market Research
- Competitive Analysis

- Brainstorming

Method is suitable, due to the fact that handheld devices are common in the market

7.4 Combination of Ideas with Morphological Chart

List of ideas from brainstorming will be combined with the function structure to generate a morphological chart

Atleast 3 Design Concepts will be generated from the morphological chart

8 Design

8.1 Concept Selection and Evaluation

- Explanation of the design and discussion of advantages and disadvantages
- What are the performance characteristics and limitations of each design option, and how do they align with the desired outcomes?
- What are the cost implications associated with each design option?
- What are the potential risks and uncertainties associated with each design option, and how can they be mitigated or managed effectively?

8.1.1 Design 1

8.1.2 Design 2

8.1.3 Design 3

8.2 Final Design

- How is the final design selected?
- What methods are used to evaluate the final design?

- Which evaluation criteria are being used?
- How well does each design option fulfill the functional requirements specified in VDI 2221?

8.2.1 CAD Drawing

Final CAD Design will be presented here. Including with the features

8.2.2 Bill of Materials

List of parts used in the final design

9 Conclusion

Conclusion of the project

Part II

GUI Development

1 Methodology

1.1 MVC Pattern

- What is MVC?
- What are the distinct responsibilities and roles of the Model, View, and Controller components in the MVC pattern?
- What are the benefits of using MVC?

The Model-View-Controller (MVC) pattern is a software architectural pattern that separates an application into three interconnected components: the model, the view, and the controller. The model represents the data and logic of the application, the view displays the data to the user, and the controller handles user input and updates the model and view accordingly. This pattern promotes separation of concerns, modularity, and code reusability in software development.
[?]

1.2 Design Patterns - Thread Pool

- What is a thread pool?
- What are the benefits of using a thread pool?
- What are the drawbacks of using a thread pool?

A thread pool is a software design pattern that manages a pool of worker threads to efficiently execute tasks. Instead of creating a new thread for each

task, a thread pool reuses existing threads, minimizing the overhead of thread creation. It improves performance and resource utilization by limiting the number of concurrent threads and providing a queue to handle incoming tasks.[?]

2 Requirements and Design

2.1 Requirements

Must have:

- Usability - Easy to use
- Performance - Fast processing by utilising multiple threads
- Responsiveness - Responsive GUI, avoid methods that block the GUI thread
- Error Handling - Handle errors gracefully, avoid crashing the application
- Scalability - For future development
- Documentation - user guides, Tooltips, comments
- Design - Clean and simple design

2.2 Wireframe

Program flow and GUI design will be presented in a wireframe.

* Flow of the program is not finalized, will be updated in the future

- All panels involved in the program will be presented here
- Flow of the program will be presented here.

- The arrangement of panels, both preceding and following another panel, will be showcased here.
- What happens when the user clicks on a button will be presented here

2.3 GUI Design

Design of the GUI will be presented here. Panels, Buttons, Textfields, etc.

- Layout of the GUI will be defined here
- What panels will be used will be defined here

3 Solutions and Implementations

In this chapter, the solutions and implementations of the project will be presented.

3.1 Model

Implementation of the Model

- What is the Model?
- What are the key responsibilities of the Model?
- What is the primary purpose and responsibility of the Model component in the application's architecture?

3.2 View

Implementation of the View

- What is the View?
- What are the key responsibilities of the View?
- How does the View handle the presentation and visualization of data to the user?
- How does the View respond to user input and events, and how are these interactions managed?

- What are the mechanisms for updating the View based on changes in the Model or instructions from the Controller?

3.3 Controller

Implementation of the Controller

- What is the Controller?
- What are the key responsibilities of the Controller?
- How does the Controller handle user input and events?
- How does the Controller update the Model and View?

4 Testing

4.1 Unit Testing

Unit testing is a software testing approach that involves testing individual components or units of code in isolation to ensure they function correctly. It verifies the behavior of small, independent units of code, such as functions or methods, to validate their expected functionality and catch any defects early in the development process. [?]

5 Conclusion

Conclusion of the project

Part III

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product/original-prusa-i3-mk3s-3d-printer-3/#specs](https://www.prusa3d.com/product/original-prusa-i3-mk3s-3d-printer-3/#specs).
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A Appendix

A.1 Sketches of Working Principles

A.1.1 Screen Orientation

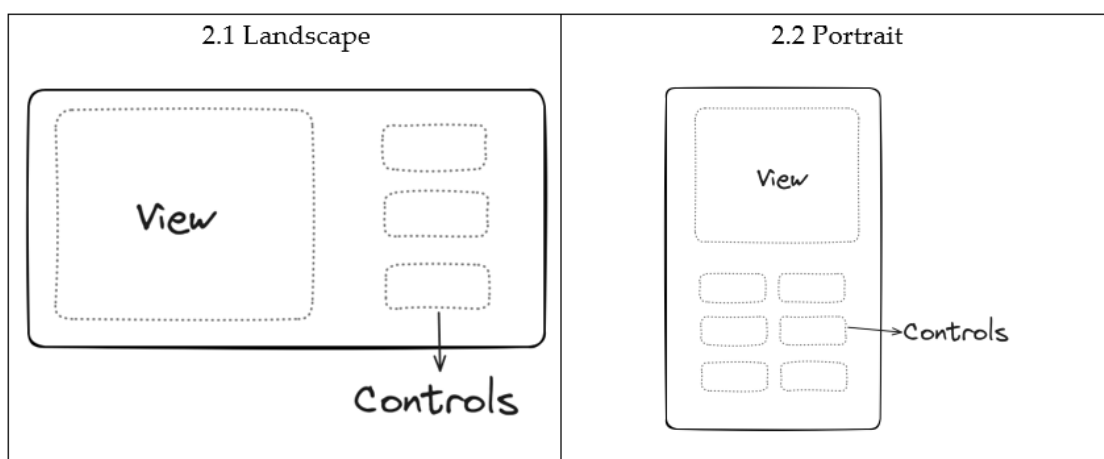


Table A.1: Screen Orientation

A.1.2 Battery Type

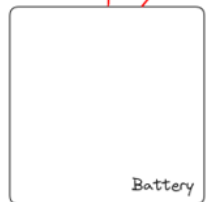
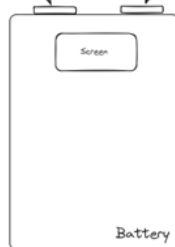
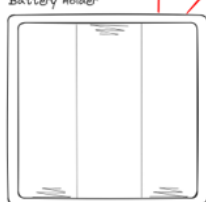
| 3.1 Battery Pack | 3.2 Power Bank | 3.3 AAA Batteries with Battery Holder |
|---|--|--|
|  <p>Wire connectors</p> <p>Battery</p> |  <p>USB-A</p> <p>Screen</p> <p>USB-C</p> <p>Battery</p> |  <p>Battery</p> <p>+ -</p>  <p>Battery Holder</p> <p>Wire connectors</p> |

Table A.2: Battery Type

A.1.3 Components Placement

| | |
|------------------------------------|---|
| <p>1.1 Tablet-like</p> | <p>1.2 Point-of-Service-like</p> |
| <p>1.3 Handheld-PC-like</p> | <p>1.4 Camcorder-like</p> |

Table A.3: Components Placement

A.1.4 Body Type

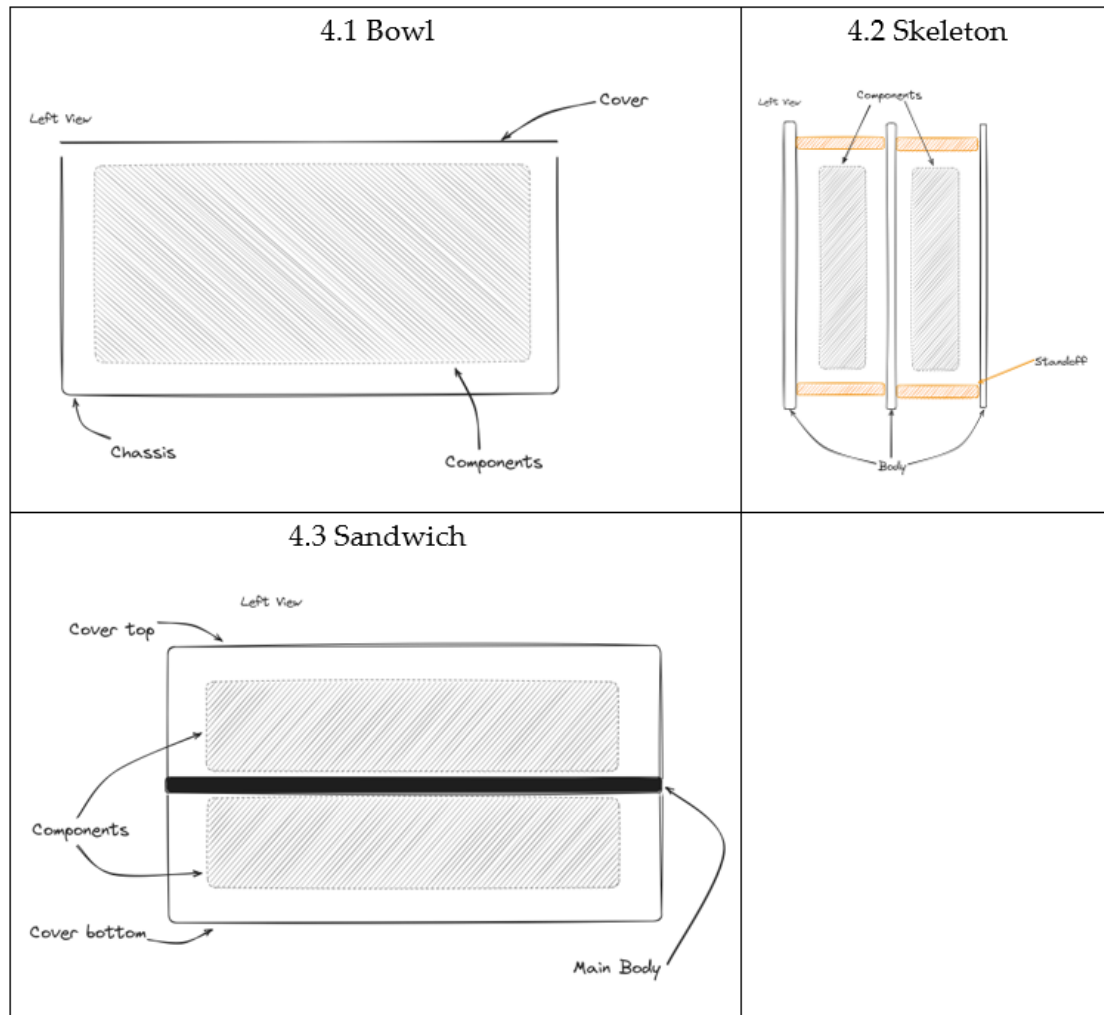


Table A.4: Body Type

A.1.5 Handling

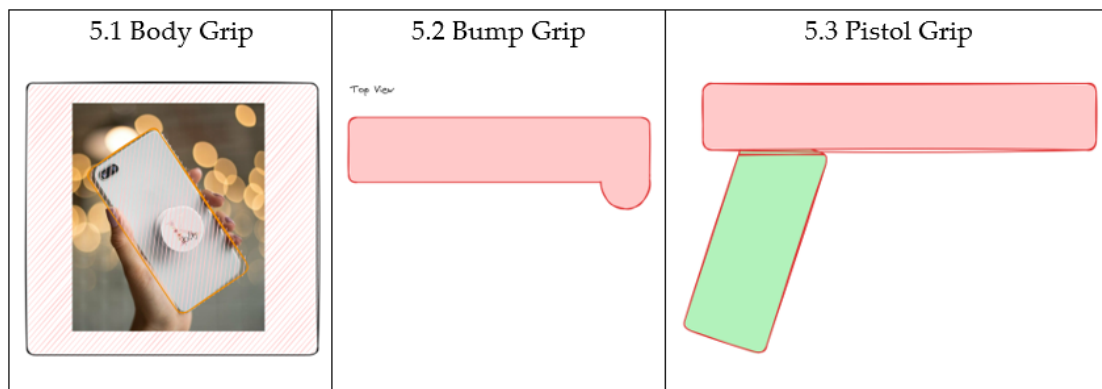


Table A.5: Handling

A.1.6 External Mounting

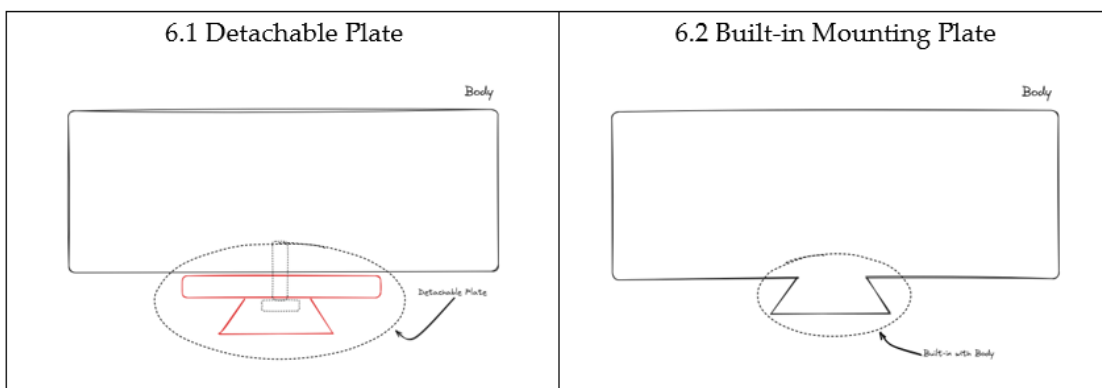


Table A.6: External Mounting

A.1.7 Control Mechanism

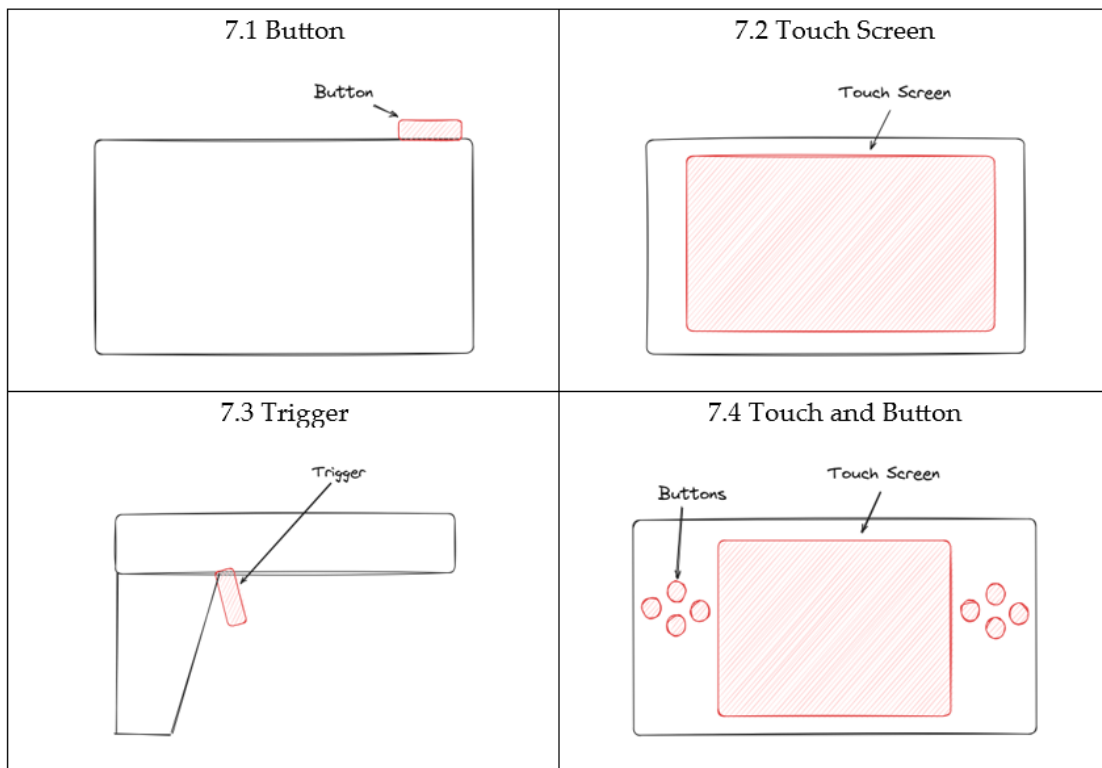


Table A.7: Control Mechanism

A.2 Documentation

- Docs
- Repository

A.3 CAD Drawings

A.4 Bill of Materials

A.5 Code snippets

A.6 Additional information, pictures, handout, etc.

prusa slicer data sheet rpi data sheet pi cam data sheet brass insert data sheet