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Inventor(s)	Kettner; Michael et al.

Glove as well as wearable sensor device comprising a glove and an electronic module

Abstract

A work glove including a dorsal section, a strap section, a trigger and a holder for an electronic module. The dorsal section includes a first opening on the side-of-the-hand edge and the strap section extends from the thumb-side edge or the dorsal section includes a first opening on the thumb-side edge and the strap section extends from the side-of-the-hand edge of the dorsal section. The strap section passes through the first opening and a portion of the strap section that passed through the first opening fastens the dorsal section detachably. Moreover, a wearable sensor device is shown.

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Background/Summary

FIELD OF THE DISCLOSURE

(1) The disclosure relates to a glove, in particular a work glove as well as a wearable sensor device comprising a glove and an electronic module.

BACKGROUND

(2) Gloves comprising electrical triggers are known and are used, for example, in combination with one or several electronic modules. These electronic modules typically have sensors and can also be attached to the glove, resulting in a wearable sensor system, what is termed a “wearable”.

(3) For example, the electronic module is a barcode scanner and the trigger is used to trigger a scanning process. The trigger can also be used for other purposes, such as counting processes or operating further units of the wearable. Therefore, the electrical trigger must be simple to trigger, but also protected from being triggered accidentally.

(4) The gloves are also worn by a variety of different users who are naturally different in size and thus have different sized hands. It is therefore necessary to provide gloves in different sizes, thus increasing production, logistics and storage costs.

SUMMARY

(5) Thus, there is a need to provide a glove as well as wearable sensor device that has a universal size and can therefore be fastened to the hand reliably and securely irrespective of user's hand size.

(6) The object is solved by a glove, in particular a work glove, comprising a dorsal section, a strap section, a trigger and a holder for an electronic module that is attached to the dorsal section. The dorsal section comprises a thumb-side edge, a wrist-side edge and a side-of-the-hand edge. The dorsal section comprises a first opening on the side-of-the-hand edge and the strap section extends from the thumb-side edge or the dorsal section comprises a first opening on the thumb-side edge and the strap section extends from the side-of-the-hand edge of the dorsal section. In the closed state of the glove, the strap section passes through the first opening and a portion of the strap section that passed through the first opening fastens the dorsal section detachably.

(7) The disclosure is based on the finding that the glove, in particular the trigger section and the dorsal section, can be fastened to the user's hand durably, securely and reliably if a strap section secures the glove along the palm of the hand. By means of the first opening and a detachable fastening of the dorsal section, enough tensile force can be applied to the dorsal section to fasten this to the hand securely. Simultaneously, the fastening with the strap section is flexible so that the glove can be fastened to different-sized hands.

(8) In this regard, requirements related to occupational safety, such as avoiding loops and protruding material parts, e.g. on the dorsum of the hand, are met reliably.

(9) For example, the portion of the strap section that passed through the first opening is attached or fastened detachably to the dorsal section, in particular the wrist-side portion of the dorsal section.

(10) In particular, the strap section has a free end and an end that is permanently connected to the trigger section or the dorsal section and is opposite the free end. The free end is part of the area that

passes through the first opening.

(11) For example, an area for a user's hand is formed in the closed state between the strap section and the dorsal section.

(12) The strap section can be formed as a band and/or designed to fasten the glove onto a user's hand.

(13) For example, the dorsal section in the correctly worn state covers the dorsum of the user's hand and/or the strap section extends across the palm, in particular twice.

(14) The trigger section can also extend from the finger-side edge, in particular in the principal direction.

(15) Within the scope of this disclosure, the direction from the wrist-side edge towards the finger-side edge is regarded, for example, as the principal direction.

(16) In an embodiment, the dorsal section comprises a trigger section on which the trigger is attached, wherein the trigger section is provided on the thumb-side edge of the dorsal section and wherein the strap section extends from the trigger section or wherein the first opening is provided on the trigger section. In this way, the trigger section and thus the trigger are placed particularly reliably and are easily reachable on the user's hand.

(17) In an embodiment, the trigger section comprises a tongue that extends in the principal direction away from both the strap section as well as the dorsal section, in particular wherein the trigger is located at least in part on the tongue. By doing so, the trigger is positioned optimally on the metacarpophalangeal joint of the index finger without limiting the mobility of the finger.

(18) For even more reliable fastening of the trigger section, the trigger section can be provided between the strap section and the dorsal section and/or the strap section can start at the edge of the trigger section facing away from the dorsal section.

(19) For example, the strap section is made of a stretchable and/or elastic material, in particular along the longitudinal direction of the strap section, thereby making the glove particularly tight-fitting. The direction from the permanently connected end towards the free end is regarded as the longitudinal direction.

(20) In an embodiment, the strap section runs towards the wrist-side edge in the closed, in particular, correctly worn state counter to the principal direction and/or has a V-shaped form, in particular wherein the first opening is the tip of the V shape or the V-shaped form. In this way, the fastening of the glove onto the hand is improved further.

(21) For example, the user's thumb extends through an area that is defined by the strap section, in particular by the lines of the V-shaped form, and the thumb-side edge.

(22) In one aspect, the glove is designed without any loops for fingers and/or without a palm section, thereby making it possible to put the glove on easily. The strap section is not to be regarded as the palm section as the palm largely remains free even in the worn state.

(23) For reliable attachment of the trigger section, the trigger section can be provided between the strap section and the dorsal section and/or the strap section can start at the edge of the trigger section facing away from the dorsal section.

(24) For example, the trigger section is the only permanent connection between the strap section and the dorsal section.

(25) In an embodiment, a fastening means for detachable fastening of the portion of the strap section that passed through the first opening is located on the dorsal section, in particular on the wrist-side edge of the dorsal section. In this way, the detachable fastening of the strap section can be made even more reliable.

(26) For example, the fastening means comprises a hook-and-loop-fastener strip and the strap section comprises a complementary hook-and-loop-fastener strip, thereby realizing the detachable fastening particularly simply.

(27) Alternatively or additionally, the fastening means can comprise a second opening through which the strap section extends in the closed state, in particular wherein the strap section has on

one side two hook-and-loop-fastener strips that are complementary to each other. As a result, the detachable connection is made more secure.

(28) In particular, the portion of the strap section that passed through the first opening extends at least in part also through the second opening.

(29) So that the glove fits even more closely, the second opening can be located on the thumb-side edge and/or a main axis of the second opening extends parallel to the thumb-side edge.

(30) In one aspect, the fastening means is located in the principal direction closer to the wrist-side edge than the first opening, the trigger section and/or the permanently connected end of the strap section in order to improve the fastening of the glove further.

(31) The glove can be particularly tight-fitting if the first opening is located in the principal direction closer to the wrist-side edge than the trigger section and/or the permanently connected end of the strap section.

(32) In an embodiment, the dorsal section has a width between the thumb-side edge and the side-of-the-hand edge, wherein strap section has a length that is at least two times, in particular 2.5 times the width of dorsal section, thereby ensuring that the glove is deployable on many different sizes of hand.

(33) The trigger in the principal direction of the glove can be further away from the wrist-side edge than 75% of the holder, in particular the entire holder, so that the trigger is easily reachable.

(34) In an embodiment, the glove has a base body that comprises the dorsal section, the strap section and the trigger section, thereby making it possible to manufacture the glove simply.

(35) The dorsal section, the strap section and the trigger section can be designed together as one piece.

(36) To produce a reliable electrical connection between the trigger and the electronic module, the holder can have at least one electrical contact element that is connected electrically to the trigger by means of a cable, in particular a flex PCB cable.

(37) In an embodiment, the trigger and/or the cable are covered by a protective layer, in particular a protective layer that differs from the base body, thereby improving the service life of the glove.

(38) In an embodiment, the portion of the strap section that passed through the first opening and is not fastened to the dorsal section is fastened to another portion of the strap section in the closed state of the glove. In this way, excess length of the strap section is stowed away securely.

(39) Moreover, the object is solved by a wearable sensor device comprising a glove as previously described and an electronic module that is inserted into the holder, in particular wherein the electronic module comprises a camera, a scanner for identifiers such as barcodes, 2D codes or RFID tags and/or a display for displaying instructions to the user that are triggerable by actuating the trigger.

(40) The features and advantages described for the glove apply equally to the sensor device and vice versa.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) Additional advantages and features can be found in the following description as well as in the attached drawings to which reference is made. In the drawings:

(2) FIG. 1 shows a wearable sensor device according to the disclosure comprising a glove according to the disclosure in top view in a position spread out on a table.

(3) FIG. 2 shows an enlargement of the dorsal section and the trigger section of the glove according to FIG. 1,

(4) FIGS. 3 and 4 show the glove according to FIG. 1 worn on a hand in a correctly worn state with views of the palm and dorsum of the hand respectively.

(5) FIG. 5 shows a top view according to FIG. 1 of a second embodiment of a glove according to the disclosure, and

(6) FIG. 6 shows the glove according to FIG. 5 worn on a user's hand in the correctly worn state with a view of the palm of the hand.

DETAILED DESCRIPTION

(7) Lists having a plurality of alternatives connected by “and/or”, for example “A, B and/or C” are to be understood to disclose an arbitrary combination of the alternatives, i.e. the lists are to be read as “A and/or B and/or C”. The same holds true for listings with more than three items.

(8) In FIG. 1, a wearable sensor device **10** is shown comprising a glove **12** and an electronic module **14**.

(9) The electronic module **14** is, for example, a compact and robust device for industrial applications. In particular, the electronic module **14** comprises a camera, a scanner for identifiers such as barcodes, 2D codes or RFID tags and/or a display for displaying instructions to the user.

(10) In particular, the electronic module **14** is not a smart device such as a smartphone.

(11) The glove **12** is shown in FIG. 1 in a state in which it is spread out on a flat surface, for example spread out on a table.

(12) The glove **12** comprises a base body **16** that is made of an elastic material, such as neoprene, imitation leather, synthetic leather (for example microfibers) and/or spacer fabrics.

(13) The base body **16** and in particular the entire glove **12** do not have any fingers or appendages for fingers.

(14) The glove **12** and the base body **16** also do not have a palm section, i.e. a section that rests on the palm of the hand in the correctly worn state and covers the majority of the palm, in particular more than 50%.

(15) The glove **12** of the shown embodiment is thus not a full glove with fingers, but rather a glove which only covers the dorsum of a user's hand, provided it is being worn correctly. The glove **12** is thus similar to a bandage that only surrounds parts of the hand and does not need to be pulled over the hand, but rather is closed around the hand.

(16) The base body **16** comprises a dorsal section **18** with a trigger section **20** and a strap section **22**.

(17) The dorsal section **18** with the trigger section **20** and the strap section **22** are therefore designed as one piece.

(18) The dorsal section **18** comprises a thumb-side edge **24**, a wrist-side edge **26**, a side-of-the-hand edge **28** as well as a finger-side edge **30**. The edges **24**, **26**, **28**, **30** are located in this order counterclockwise.

(19) The designations “thumb-side”, “wrist-side”, “side-of the-hand” and “finger-side” relate to the position of the corresponding edge **24**, **26**, **28**, **30** in relation to the user's hand in the correctly worn state of the glove **12**.

(20) For simplification, a top side and an underside of the glove **12** or the base body **16** and its sections are referred to within the context of this disclosure. The top side is the side visible in FIG. 1 while the underside is the side hidden from view.

(21) With regard to the dorsal section **18** and the trigger section **20**, the top side is that side that is facing away from the user's hand when the glove **12** is worn correctly and accordingly the underside rests against the user's hand.

(22) The thumb-side edge **24** and the side-of-the-hand edge **28** are opposite each other. Similarly, the wrist-side edge **26** and the finger-side edge **30** are opposite one another.

(23) For simplification, the direction extending from the wrist-side edge **26** towards the finger-side edge **30** is regarded as the principal direction H within the context of this disclosure. This direction can be regarded as the extension of the user's arm if both the arm and the hand are fully extended. The traverse direction Q of the glove **12** is perpendicular to this.

(24) The trigger section **20** extends from the thumb-side edge **24** of the rest of the dorsal section **18**

in the traverse direction Q and also from the finger-side edge **30** in the principal direction H.

(25) For example, the trigger section **20** extends from the portion of the rest of the dorsal section **18** in which the finger-side edge **30** and the thumb-side edge **24** would intersect or merge into each other.

(26) In the shown embodiment, the strap section **22** extends from the trigger section **20**, more specifically from the side of the trigger section **20** that is facing away from the dorsal section **18**.

(27) The strap section **22** is formed as a band and has an end permanently connected to the trigger section **20** as well as a free end **32**. The free end **32** is opposite the end permanently connected to the trigger section **20**.

(28) The trigger section **20** is located between the strap section **22** and the dorsal section **18** and is thus the only permanent connection between the strap section **22** and the dorsal section **18**.

(29) The length of the strap section **22** from its free end **32** to the end permanently connected to the trigger section **20**, in particular to the trigger, is at least 250 mm, in particular at least 340 mm.

(30) The strap section **22** can be designed to be stretchable or elastic in its longitudinal direction, i.e. in a direction from the free end **32** to the end permanently connected to the trigger section **20**. For example, the material of the strap section **22** and the material of the base body **16** is stretchable and/or elastic in at least one direction.

(31) On the top side and/or the underside, the strap section **22** comprises a hook-and-loop-fastener strip **34** that extends in particular across at least half of the length of the strap section **22**.

(32) The length of the strap section **22** is, for example, twice as large, in particular at least two and a half times larger than the width of the dorsal section **18**, thus the distance between the thumb-side edge **24** and the side-of-the-hand edge **28** at the widest point.

(33) In this embodiment, but also in general, if the glove **12** is spread out on a flat surface as shown, an angle α starting at the strap section **22** and ending at the thumb-side edge **24** of the dorsal section **18** can be less than 100° , in particular less than 90° . The angle α is to be measured here in the mathematical direction of rotation (counterclockwise).

(34) The width of the strap section **22** is between 15 and 25 mm, in particular 20 mm.

(35) In FIG. 2, a part of the glove **12** is shown enlarged, more specifically the dorsal section **18** and the trigger section **20**.

(36) It is clearly evident that a fastening means **36** and a holder **38** for the electronic module **14** are located and attached on the dorsal section **18** on its top side. In addition, the dorsal section **18** comprises a first opening **40**.

(37) In the first embodiment shown, the fastening means **36** is a hook-and-loop-fastener strip **42** that is complementary to the hook-and-loop-fastener strip **34** of the strap section **22**. This means that the hook-and-loop-fastener strip **34** and the hook-and-loop-fastener strip **42** fasten to each other when they come into contact with each other, thus forming a hook-and-loop fastener.

(38) The hook-and-loop-fastener strip **42** extends along the wrist-side edge **26** of the dorsal section **18**.

(39) For example, the hook-and-loop-fastener strip **42** starts at the thumb-side edge **24** and extends almost completely to the side-of-the-hand edge **28**, for example in the traverse direction Q.

(40) The fastening means **36**, thus the hook-and-loop-fastener strip **42** in the shown embodiment, is therefore located closer to the wrist-side edge **26** than the first opening **40**, the trigger section **20** and the permanently connected end of the strap section **22**.

(41) The first opening **40** is located on the side-of-the-hand edge **28** and has a length along a main axis **44** that is significantly greater than its length traverse to the main axis **44**.

(42) The first opening **40** is thus nearly slit-shaped. Moreover, the first opening **40** can be reinforced using an eyelet **46**.

(43) The main axis **44** runs in the shown embodiment parallel to the side-of-the-hand edge **28** of the dorsal section **18**.

(44) In this embodiment, but also in every other embodiment, the main axis **44** and the thumb-side

edge **24** can form an angle β of less than 90° , in particular less than 80° , wherein the angle β starting at the main axis **44** of the first opening **40** is to be measured in the mathematical direction of rotation (counterclockwise) when the glove **12** is spread out on a flat surface.

(45) Alternatively or additionally, the side-of-the-hand edge **28** with the thumb-side edge **24** can form an angle that is less than 90° , in particular less than 80° , wherein the angle γ starting at the side-of-the-hand edge **28** is to be measured in the mathematical direction of rotation (counterclockwise) when the glove **12** is spread out on a flat surface.

(46) The first opening **40** can be provided on a tab **48** of the dorsal section **18** that protrudes in relation to the holder **38**.

(47) The first opening **40** is located in the principal direction H closer to the wrist-side edge **26** than the trigger section **20** and the permanently connected end of the strap section **22**.

(48) This specification can relate to both the point closest to the wrist-side edge **26** as well as the center of area of the top view shown in FIG. 1.

(49) The holder **38** is provided on the finger-side edge **30** of the dorsal section **18** and is attached to the top side of the dorsal section **18**.

(50) The holder **38** is adjacent to the finger-side edge **30** or projects over the finger-side edge **30**. In particular, the holder **38** is located parallel to the finger-side edge **30**.

(51) Two contact elements **49** used for the contacting of the electronic module **14** are provided on the holder **38**. The contact elements **49** project into a receiving space of the holder **38**, in which the electronic module **14** can be inserted.

(52) The electronic module **14** comprises correspondingly implemented mating contacts that contact to the contact elements **49** electrically when the electronic module **14** is inserted in the holder **38**.

(53) The trigger section **20** comprises a tongue **50** as well as a trigger **52**.

(54) The tongue **50** extends away from the wrist-side edge **26** in the principal direction H, namely further than the point of the strap section **22** and the point of the dorsal section **18** which are in each case furthest from the wrist-side edge **26**.

(55) The trigger **52** is located on the tongue **50** at least partially, in particular completely.

(56) The trigger **52** is, for example, a mechanical push button that is attached to the top side of the trigger section **20**.

(57) In the principal direction H, the trigger **52** is further away from wrist-side edge **26** than 75% of the holder **38**, in particular the entire holder **38**. This specification can be understood in relation to the surface of the holder **38** in the top view shown in FIGS. 1 and 2.

(58) The trigger **52** is connected to the holder **38**, in particular the contact elements **49** of the holder **38**, by means of a cable **54** that is designed as a flex PCB cable in the shown embodiment.

(59) The trigger **52** and the cable **54** are covered by a protective layer **56** that is not shown in FIG. 2. The protective layer **56** can be made of a material that differs from the material of base body **16**. In particular, the protective layer **56** has a first section that covers the trigger **52**, for example using a thermoplastic such as TPU, and a second section that covers the cable **54** and surrounds the trigger **52**.

(60) In FIGS. 3 and 4, the glove **12** is shown in the closed state and at the same time on the user's hand in the correctly worn state. The closed state of the glove **12** can be attained by fastening the strap section **22** onto the dorsal section **18** as described hereinafter, more specifically the first opening **40** and the fastening means **36**.

(61) In the correctly worn state, the dorsal section **18** rests with its underside on the dorsum of the user's hand. The trigger section **20**, in particular the area of the trigger **52**, rests with the underside on the metacarpophalangeal joint of the index finger and the strap section **22** extends twice around the palm.

(62) To this end, the strap section **22** runs from the trigger section **20** through the first opening **40** that now rests on the side of the hand. Then, the portion of the strap section **22** that passed through

the first opening **40**, thus was guided through said opening, runs across the palm towards the fastening means **36**, thus in this case to the hook-and-loop-fastener strip **42**.

(63) The portion of the strap section **22** that passed through the first opening **40** thus reaches the fastening means **36** via the wrist-side edge **26** of the dorsal section **18** and is fastened there detachably onto the dorsal section **18** by means of the fastening means **36**. As a result, the dorsal section **18** is fastened by the strap section **22**.

(64) For example, the hook-and-loop-fastener strip **42** of the dorsal section **18** and the hook-and-loop-fastener strip **34** of the strap section **22** attach to each other.

(65) In doing so, the strap section **22** in total runs counter the principal direction H, thus from the trigger section **20** to the wrist-side edge **26**, although not directly.

(66) The excess length of the strap section **22**, thus a portion of the strap section **22** protruding beyond the fastening means **36**, can then be wound around the wrist and, if applicable, fixed securely in place by means of a clip or a hook-and-loop-fastener strip onto the dorsal section **18** or onto another portion of the strap section **22** itself.

(67) The user can now actuate the trigger **52** simply by moving the thumb. As a result, the electrical state of the contact element **49** changes, which can be recognized by the inserted electronic module **14**. Subsequently, the electronic module **14** can execute a predefined action, for example a scanning process by means of a barcode scanner. Thus, the electronic module **14** can be actuated by means of the trigger **52**.

(68) In the shown embodiments, the path of the strap section **22** in the closed state is a V-shape or V-shaped, wherein the first line of the V-shape starts at the trigger section **20** and the tip of the V-shape is formed by the first opening **40**, which is where the strap section **22** changes direction. The second line of the V-shape is then formed by the portion of the strap section **22** that passed through the first opening **40** and is fastened onto the fastening means **36**.

(69) In this way, a receiving space for the user's hand is formed between the strap section **22** and the dorsal section **18**.

(70) In particular, the thumb extends through an area that is defined by the lines of the V-shape and the thumb-side edge **24** of the dorsal section **18**.

(71) Thus, the dorsal section **18** and the entire glove **12** is fastened securely, reliably and permanently on the user's hand by means of the strap section **22**, irrespective of the size of the user's hand. Thus, the glove **12** is a universal size that fits any hand. There is thus a model for the right hand and a different model for the left hand. However, these models are only required in one universal size.

(72) In the shown embodiment, the strap section **22** extends from the trigger section **20**. It is also conceivable that the trigger section **20** extends from the side-of-the-hand edge **28** of the dorsal section **18** and the trigger section **20** has the first opening **40**.

(73) In FIGS. 5 and 6, a second embodiment of the glove **12** according to the disclosure is shown that substantially corresponds to the first embodiment so that that only the differences are discussed hereinafter. Identical and functionally equivalent parts are provided with the same reference signs.

(74) In the second embodiment, the fastening means **36** is designed differently. The fastening means **36** now comprises a second opening **58** in the dorsal section **18**. The second opening **58** matches the form of the first opening **40** so that the strap section **22** can be passed through.

(75) The main axis **60** of the second opening **58** runs parallel to the thumb-side edge **24** and the second opening **58** adjoins the wrist-side edge **26**.

(76) The second opening **58** can also be reinforced using an eyelet **46**.

(77) The second opening **58** is located in particular closer to the wrist-side edge **26** than the first opening **40**.

(78) The strap section **22** now has two hook-and-loop-fastener strips **62**, **64** on its top side and/or underside which are complementary to each other so that they attach to each other.

(79) For example, both hook-and-loop-fastener strips **62**, **64** extend together across 50%, in

particular 85% of the length of the strap section **22**.

(80) In FIG. **6**, the glove **12** of the second embodiment is shown on the user's hand in the correctly worn state.

(81) As described for the first embodiment, the strap section **22** runs in a V-shape. The portion of the strap section **22** that passed through the first opening **40** is however guided through the second opening **58** that thus completes the second line of the V-shape.

(82) When the strap section **22** has been guided through the second opening **58**, the dorsal section **18** is fastened.

(83) The excess length of the strap section **22** can then be guided back the same way so that the excess length of the strap section **22** comes to rest across the second line of the V-shape and is fastened there by means of the hook-and-loop-fastener strips **62**, **64**.

(84) Alternatively, the excess length can be wrapped around the wrist and detachably fastened to the dorsal section **18**, for example by means of a hook-and-loop-fastener strip **66** that is similar to the one of the first embodiment. This hook-and-loop-fastener strip **66** can be part of the fastening means **36** so that it corresponds to hook-and-loop-fastener strip **34**.

(85) In this way, it is possible to ensure the secure fastening of the glove **12** and the dorsal section **18** to the user's hand irrespective of the size of the hand.

Claims

1. A glove comprising a dorsal section, a strap section, a trigger and a holder for an electronic module that is attached to the dorsal section, wherein the dorsal section comprises a thumb-side edge, a wrist-side edge and a side-of-the-hand edge, wherein the dorsal section has a first opening being a through hole extending through the dorsal section, wherein the strap section passes through the first opening in a closed state of the glove and a portion of the strap section that passed through the first opening fastens the dorsal section detachably, wherein portions of the holder and the first opening are equidistant from the wrist-side edge in a principal direction, the principal direction extending from the wrist-side edge towards a finger-side edge, wherein the first opening is on the side-of-the-hand edge and the strap section extends from the thumb-side edge, wherein a fastener for detachable fastening of the portion of the strap section that passed through the first opening is located on the dorsal section, and wherein the fastener comprises a second opening, through which the strap section extends in the closed state, wherein the second opening is located on the thumb-side edge, wherein the first opening is located in the principal direction closer to the wrist-side edge than at least one of a trigger section on which the trigger is attached or a permanently connected end of the strap section, and wherein the second opening is closer to the wrist-side edge than the first opening.
2. The glove according to claim 1, wherein the trigger section is provided on the thumb-side edge of the dorsal section, and wherein the strap section extends from the trigger section or wherein the first opening is provided on the trigger section.
3. The glove according to claim 2, wherein the trigger section comprises a tongue that extends away in the principal direction both from the strap section as well as from a rest of the dorsal section.
4. The glove according to claim 2, wherein the trigger section is provided between the strap section and a rest of at least one of the dorsal section or the strap section starts at an edge of the trigger section facing away from the rest of the dorsal section.
5. The glove according to claim 1, wherein the strap section runs towards the wrist-side edge in the closed state counter to the principal direction or a path of the strap section in the closed state is a V-shape.
6. The glove according to claim 1, wherein the glove is designed without any loops for fingers or a palm section in an open state.

7. The glove according to claim 1, wherein the fastener is located in the principal direction closer to the wrist-side edge than at least one of the first opening, the trigger section on which the trigger is attached, or the permanently connected end of the strap section.
8. The glove according to claim 1, wherein the glove has a base body that comprises the dorsal section, the strap section and the trigger section on which the trigger is attached.
9. The glove according to claim 1, wherein, when the glove is in an open state on a flat surface, an angle α between the strap section and a portion of the thumb-side edge of the dorsal section extending toward the strap section in the principal direction is less than 90° .
10. The glove according to claim 1, wherein the first opening is the only opening on the side-of-the-hand edge.
11. The glove according to claim 1, wherein the strap section has a free end and the end permanently connected to the trigger section, wherein a length of the strap section, from its free end to its end permanently connected to the trigger section, is at least 250 mm.
12. The glove according to claim 1, wherein a width of the strap section is smaller than 25 mm.
13. The glove according to claim 1, wherein a main axis of the first opening and a portion of the thumb-side edge extending toward the strap section in the principal direction form an angle β of less than 90° .
14. The glove according to claim 1, wherein the side-of-the-hand edge with the thumb-side edge form an angle that is less than 90° .
15. The glove according to claim 1, wherein the glove comprises only one strap section.
16. The glove according to claim 1, wherein a top edge of the holder is positioned above a top edge of the first opening in the principal direction.
17. A wearable sensor device comprising a glove and an electronic module that is inserted into a holder, wherein the glove comprises a dorsal section, a strap section, a trigger and the holder for the electronic module that is attached to the dorsal section, wherein the dorsal section comprises a thumb-side edge, a wrist-side edge and a side-of-the-hand edge, wherein the dorsal section has a first opening being a through hole extending through the dorsal section, wherein the strap section passes through the first opening in a closed state of the glove and a portion of the strap section that passed through the first opening fastens the dorsal section detachably, wherein portions of the holder and the first opening are equidistant from the wrist-side edge in a principal direction, the principal direction extending from the wrist-side edge towards a finger-side edge, wherein the first opening is on the side-of-the-hand edge and the strap section extends from the thumb-side edge, wherein a fastener for detachable fastening of the portion of the strap section that passed through the first opening is located on the dorsal section, and wherein the fastener comprises a second opening, through which the strap section extends in the closed state, wherein the second opening is located on the thumb-side edge, wherein the first opening is located in the principal direction closer to the wrist-side edge than at least one of a trigger section on which the trigger is attached or a permanently connected end of the strap section, and wherein the second opening is closer to the wrist-side edge than the first opening.
18. A glove, comprising: a dorsal section, a strap section, a trigger, and a holder for an electronic module that is attached to the dorsal section, wherein the dorsal section comprises a thumb-side edge, a wrist-side edge and a side-of-the-hand edge, wherein the dorsal section has a first opening being a through hole extending through the dorsal section, wherein the strap section passes through the first opening in a closed state of the glove and a portion of the strap section that passed through the first opening fastens the dorsal section detachably, wherein the glove comprises only one single strap section, wherein the first opening is on the side-of-the-hand edge and the strap section extends from the thumb-side edge, wherein a fastener for detachable fastening of the portion of the strap section that passed through the first opening is located on the dorsal section, and wherein the fastener comprises a second opening, through which the strap section extends in the closed state, wherein the second opening is located on the thumb-side edge, wherein the first opening is located

in a principal direction closer to the wrist-side edge than at least one of a trigger section on which the trigger is attached or a permanently connected end of the strap section, and wherein the second opening is closer to the wrist-side edge than the first opening.
