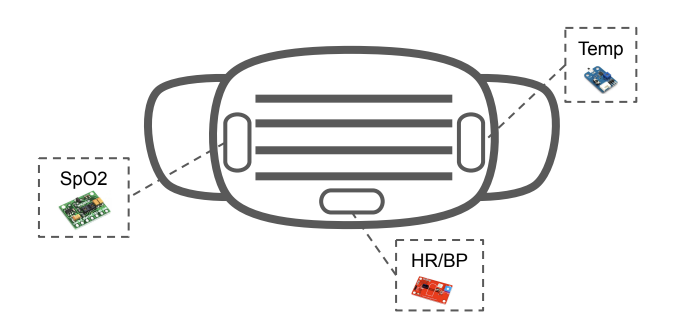
Smart Mask



Mask applications









Daily life

ER mask

Firefighter mask

Cardiopulmonary Exercise Testing (CPET)







Warrior Platform

Industrial mask

Call center

COVID-19



COVID-19 CORONAVIRUS PANDEMIC

Last updated: July 21, 2021, 11:37 GMT

Weekly Trends - Graphs - Countries - News

Coronavirus Cases:

192,393,605

view by country

Deaths:

4,136,695

Recovered:

175,056,304



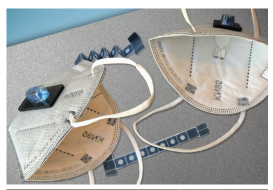


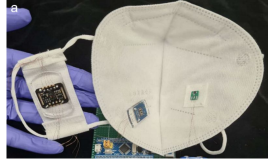
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Why smart mask?







What is a smart mask?

- Research prototype or commercial product
- Considered three features
 - Sensing
 - whether it can sense anything through mask or things related to mask.
 - ex) body temperature, breathing rate, heart rate, blood pressure, ...
 - Actuation
 - Can the user operate/control the functions of the mask?
 - ex) fan speed, Powering the filter on/off, LED light on/off ...
 - Wireless connectivity
 - ex) connect a mask to cell phone

Sensing

- Personal sensing
 - Physiological sensing: HR/SpO2 (PPG), Respiration (Sound, Vibration, Temp), Eye (EOG), EMG
 - Bodily sensing: head/body posture, head/body movements, physical activities (motion sensors)
 - Speech sensing: paralinguistic signals (e.g., speech duration)
- Environmental sensing
 - In-mask condition (temperature/moisture)
 - Ambient temperature / moisture
 - Ambient light
 - Air quality + toxic gas
- Device sensing
 - Fan current sensing (rotation)
 - Wearing time/durations
- Disease sensing
 - o COVID-19 (e.g., DETECT Health Study)
 - Lung cancer (breath sensor)
 - Alcohol level
 - Depression/stress (mood disorder)

What kinds of sensing can be detected by using a smart mask?

- Heart rate
 - ECG(Electrocardiography), PPG(Photoplethysmography)[1]
 - BCG(Ballistocardiography) / SCG(Seismocardiography)
 - Slight movement of the body that occurs with each heartbeat
 - Analysis of these slight movements is known as BCG
- Skin temperature
 - Temperature sensor[1]
- Blood pressure
 - PPG(Photoplethysmography)[1]
- Blood oxygen
 - PPG(Photoplethysmography)[1]

What kinds of sensing can be detected by using a smart mask?

Respiration

- The standard deviation of a pressure signal when the mask is on is much higher than when the mask is off due to respiration.
 - Barometric pressure sensor
- The warm air coming out from the mouth, every time a person breathes, shows a subtle but distinct periodicity from the inhale/exhale
- Breathing volume, breath counts
- Mask fit & Wear time
 - IMU(Inertial Measurement Unit) & Barometric pressure sensor
 - Total mask wearing time

BCG (Ballistocardiogram)

-심탄도

PPG (Photoplethysmogram)

-산소 포화도 등을 측정하는 센서로 빛을 통해 조직의 혈액량 측정 가능

ECG (Electrocardiography), EKG

-심전도

EMG (Electromyography)

-근전도 검사 -골격근에서 발생하는 전기적인 신호를 측정하고 기록

EGG (Electroglottograph)

-음성 제작 중 진동 보컬 접힘의 접촉 정도를 비 침습적으로 측정하는 데 사용되는 장치

EMG (Electromyography)

-근전도

-골격근에서 발생하는 전기적인 신호를 측정하고 기록

EOG (Electrooculography)

-전기 안구도 기록

-안구 운동 추적 시스템

GSR (Galvanic Skin Resonse)

-피부전도도

-땀 배출량과 체온 변화를 측정하고 그에 따른 피부 긴장도 파악

PPE (Personal protective equipment)

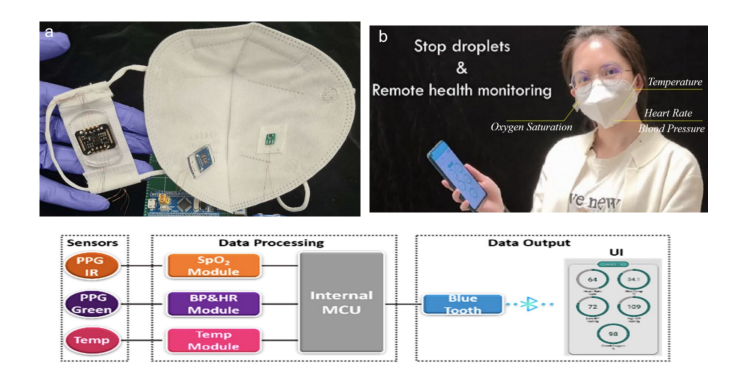
-개인보호구

-마스크, 보호의, 보호장갑, 보안경, 귀마개, 등

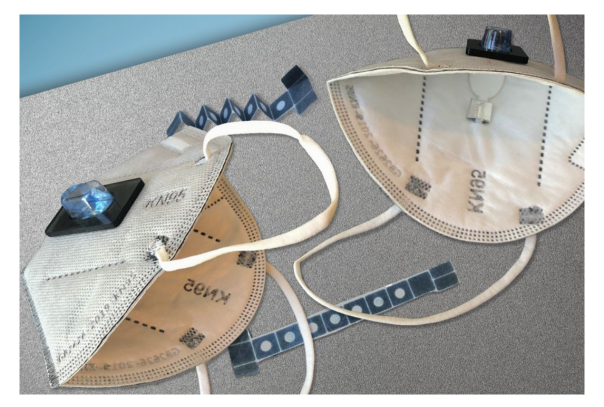
SCG(Seismocardiogram

-the recording of body vibrations induced by the heart beat.

What kinds of sensing can be detected by using a smart mask?



What kinds of sensing can be detected by using a smart mask?



Detect Covid-19 infection

Design Considerations & Challenges

- Weight & size
 - average weight: 185g
- Materials (inner/outer space)
 - Plastic/cloth
 - Need to consider comfort levels
- Inner Moisture & Sweat
 - Temperature
 - Moisture (due to breathing) + Sweat
 - Electronics
 - Moisture (drying) due to fan
- Battery
 - Sensing frequency
 - Energy harvesting possibilities
- Sound/Speech
 - Sound muffling if smart masks are too bulky

- Mask filter
 - Using existing disposable face masks
 - Attachable (where to attach? inside or neck)
 - Mask guides
 - Using reusable face masks / replacing filters
- Hygiene and sanitization
 - Against possible germs or virus
 - Ultraviolet Germicidal Irradiation, hydrogen peroxide, and moist-heat
- Price
 - average cost: 145\$

| Name | Brand Compan y | Weight | Material | Filter | Charging | Battery | Function | Domain | Price(\$) | String type | Note | Sensing | Actuation | Connectivit y | Score |
|-------------------|----------------------|--------|--------------------------------------|---|---------------|---|---|------------------------|------------------------|---|----------------------------|---|-----------|------------------|-------|
| CX9 | CELLRETU RN | 130g | silicon | 1~7 days | USB-C Type | Lithium polymer battery 3.7V 450mAh | sterilize LED skin care safe activation | daily life | 299 | Adjustabl e ear strings and headband strap | washable | X | 0 | Х | 1 |
| LICCUIC | ATMOBL UE | 190g | silicone interface | HEPA H13 filter (last up to 6 weeks) | USB-C Type | last up to 8 hours on a single charge | 3 speed dual fans, no more foggy glasses | daily life | 199 | omni-dire ctional head strap | | O (air-quality sensor on the mask) | 0 | 0 | 3 |
| CLIU | INDEMAN D | 200g | | Interchange able carbon filter | | | Microphone, Bluetooth, Acceleromet er | daily life | 116.82/298. 00(pro) | adjustable silicone band on head | transparent mask | 0 | 0 | 0 | 3 |
| Fresh Air Mask | Philips | 300a | | Carbon filter (up to 122h) | | 2-3.5 hours operation | water-resista nt, 3 wind modes | daily life | 199.00 | normal string to ears | washable | Х | O | х | 1 |
| ADAPT | | | | | | | pathogens sensing | | | | research prototype | 0 | | | 1 |
| C-FACE | Donut Robotics | | soft plastic and silicon cover | | 0 | hours(singl e charge) | translation, transcript | medical, daily life | 40 | х | fit to other strap mask | Х | Х | 0 | 1 |

| Name | Brand Compan V | Weight | Material | Filter | Charging | Battery | Function | Domain | Price(\$) | String type | Note | Sensing | Actuation | Connectivit y | Score |
|---------------------------------|----------------------|--------|---|--|---|---|--|------------------------|-----------|-----------------------------|--------------------------------------|---------|-----------|------------------|-------|
| Lab-on- Mask | NTU | | | | | Li-battery with 880 mAh | monitor HR, BP, SpO2, skin temp | medical, daily life | | Х | attachable, research prototype | 0 | х | 0 | 2 |
| Purely | Xiaomi | 50.5g | non-woven fabric, nanometer electret fiber | nano-fiher | O charging time: 30min | | fan speed(three-l evel) | daily life | 32.99 | normal string to ears | detachable design | х | 0 | Х | 1 |
| AIRVISOR | CS ENL | 125g | | copper filter(7 days) | fully charge in 2 hours. USB C type | 600mA, | 3 speed modes | daily life | 70 | head strap | | х | 0 | Х | 1 |
| AO AIR | Atmos | 290g | hypoallerg enic materials including silicones | composite construction (1 month) | USB C type | 5 hours of continuous use per charge | No seal around the mouth and nose. | daily life | 350.00 | head-mou nted device | | x | 0 | 0 | 2 |
| HAZEL | RAZER | | recyclable plastic | N95 filter | Wireless charging case | all-day use | auto-sterilizat ion, voiceamp technology, waterproof | daily life | not yet | adjustable ear loops | | Х | 0 | х | 1 |
| Belovedo ne | | 80g | | 4-layer filter | USB charging | 4-8 hours operation after being fully charged | 2 speed modes | daily life | 29.99 | thicker loops on head | | X | 0 | х | 1 |
| TrendyN ow365 LED Mask | TrendyNow 365 | 65g | cotton | carbon activated filter | fully charge in 2 hours. USB cable | 8 hours operation | text display | daily life | 19.99 | adjustable ear loops | | X | 0 | 0 | 2 |

| Name | Brand Compan V | Weight | Material | Filter | Charging | Battery | Function | Domain | Price(\$) | String type | Note | Sensing | Actuation | Connectivit y | Score |
|---|----------------------|--------|-------------------------------|---------------------------------------|---|--|--|------------------------|-----------|-------------------------|-----------------------|---------|-----------|------------------|-------|
| PuriCare | LG | 126g | medical-gr ade silicone | H13 grade HEPA filter (1 month) | fully charge in 2 hours. USB charger | 820mAh Lithium-ion (Rechargea ble), 8 hours operation | fan speed(high/m edium/low) | daily life | 249 | adjustable ear loops | | х | 0 | Х | 1 |
| MIT&Har vard face mask | | | | | | | detects COVID-19 infection | medical, daily life | | | research prototype | 0 | x | | 1 |
| Forcit Benelux &TencoD DM smart face mask | | | | | | | built-in microphone to amplify the wearer's voice, temperature, oxygen saturation, breathing rhythm | medical, | | | research prototype | 0 | х | O | 2 |

| Possible sensor integration | |
|-----------------------------------|--|
| | |
| | |

| Mask Main Body |
|-----------------------|
| Mask Support Frame |

Source

Breath

(Respiration)

Facial blood vessel

Skin

Head

Air

External Temperature

External Humidity

Ear

Neck

Biosignal

Information

Environment

Information

Biosignal

Information

Sensor

Pressure

Chemical sensor

PPG

EOG

GSR

Temperture

EMG

IMU

Chemical sensor

Thermocouple

EEG

IMU

ECG

Feature

Respiration rate

/Volume

Ketone, Acetone

H2S

Toluene

Alcohol

Heart rate Variability

(HRV)

Oxygen Saturation

Blood Pressure

Eye Blink

GRS response

Temperture change

Facial Muscle

Motion

Environment Air Quality

Temperature

Humidity

Brain Activity

Motion

Heart

Applications

autonomic nervous system

Physical Stress

hypertension/hypotension

concentration

Emotion

Communicable diseases

Emotion

Speech

Posture

Local Air Quality

Local Temperature

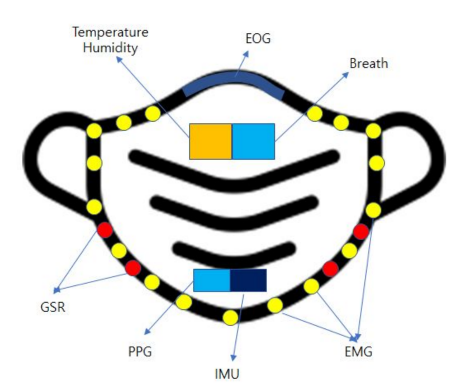
Local Humidity

Real-life monitoring

Posture

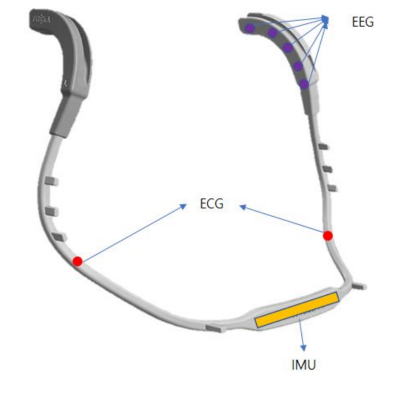
Heart Disease

Mask illustration









참고자료 (21.03.15)

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