



NO 2 NO 1

N01:Power switch key
 Stromschalter
 Clave de encendido de la fuente
 de alimentación
 Clé Power on
 Tasto di accensione
 전원 켜기 키
 電源オンキー¹
 Strömbrytare
 Klíč napájení
 ۃقاطنہ احتفم
 Włącz klawisz
 Toets inschakelen
 Strømknappen
 Bekapcsolás gomb
 Ligar a tecla
 Κλειδί προματος

N02:charging port
 Ladeanschluss
 Puerto de carga
 Port de charge
 Porta di ricarica
 충전구
 じゅうでんぐち
 Laddningsputter
 Nabíjecí port
 عَابِيْمَ نَحْشَنْ
 Port ładowania
 Laadpoort
 Opladningsport
 Töltőport
 Porta de carregamento
 Λιμενίος φόρτισης



NO 4
 NO 3
 NO 5

N03:Expansion key
 Erweiterungsschlüssel
 Teclas telescópicas
 Clé télescopique
 Tasto di espansione
 신축키
 伸縮キー¹
 Utvidningsnyckel
 Rozšíření klíč
 بحسلل لباق حاتفم
 Klucz rozszerzenia
 Uitbreidingssleutel
 Udtræknaster
 Bővítheti kulcs
 Tecla de expansão
 Πληκτρολόγιο εξέλιξης

N04:Vibration key
 Vibrationstaste
 Tecla de vibración
 Clé de tremblement
 Tasto di vibrazione
 진동 키
 しんどうキー¹
 Vibrationstangenter
 Vibrační klíč
 ژاڑھالا حاتفم
 Klucze wibracyjne
 Vibratiesleutel
 Vibrationstaster
 Vibrációs billentyűk
 Chave de vibração
 Πληκτρολόγιο δονήσεων

N05: Heating button
 Wärmetaste
 Botón de calentamiento
 Clé de réchauffement
 Pulsante di riscaldamento
 가온 키
 かおんキー¹
 Värmetast
 Ohřívací tlačítko
 ڈھنڈتالا حاتفم
 Klawisz ogrzewania
 Verwarmingsknop
 Opvarmningstaster
 Opvarmningstaster
 Botão de aquecimento
 Κουμπί θέρμανσης

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 5mm between the radiator and your body.