

③ _____

④ _____

⑤ _____

25.

① My

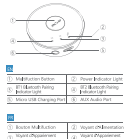
② It's

③ My

26.

① Brother

② My



① Multifunctionale ② BT1: Bluetooth ③ Micro USB: Port für Kabel	④ Stromversorgung ⑤ BT2: Bluetooth ⑥ AUX: Audioanschluss
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① Batterie für Multipack ② BT1: Lautsprecher ③ Micro USB: Port für Kabel	④ Lautsprecher ⑤ BT2: Lautsprecher ⑥ Puerto de audio AUX
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① Stereo Multipack ② BT1: Induktion ③ Micro USB: Port für Kabel	④ Induktion ⑤ BT2: Induktion ⑥ Puerto Audio AUX
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Jetson Version
 Jetson Chip
 Product Model
 Jetson Range
 Jetson Protocol
 Frequency Range
 Codes

Low Latency F
 Jetson supports ap0 or ap0+ on P2000. You can
 if your Jetson has ap0 or ap0+ on P2000.

1.Power On /
 Multi-Function Port

④ Jetstream Version	V5.0
④ Jetstream Chip	C3R 8670
④ Product Model	86969TA
④ Jetstream Range	75 MWatts
④ Jetstream Protocol	425P
Frequency Range	2.682 GHz - 2.686 GHz
Clocks	400MHz, 450MHz, 500MHz and 550MHz

Low Latency Function

Access to supports 400MHz, 450MHz, 500MHz, 550MHz, 600MHz, 650MHz, 700MHz, 750MHz, 800MHz, 850MHz, 900MHz, 950MHz, 1000MHz, 1050MHz, 1100MHz, 1150MHz, 1200MHz, 1250MHz, 1300MHz, 1350MHz, 1400MHz, 1450MHz, 1500MHz, 1550MHz, 1600MHz, 1650MHz, 1700MHz, 1750MHz, 1800MHz, 1850MHz, 1900MHz, 1950MHz, 2000MHz, 2050MHz, 2100MHz, 2150MHz, 2200MHz, 2250MHz, 2300MHz, 2350MHz, 2400MHz, 2450MHz, 2500MHz, 2550MHz, 2600MHz, 2650MHz, 2700MHz, 2750MHz, 2800MHz, 2850MHz, 2900MHz, 2950MHz, 3000MHz, 3050MHz, 3100MHz, 3150MHz, 3200MHz, 3250MHz, 3300MHz, 3350MHz, 3400MHz, 3450MHz, 3500MHz, 3550MHz, 3600MHz, 3650MHz, 3700MHz, 3750MHz, 3800MHz, 3850MHz, 3900MHz, 3950MHz, 4000MHz, 4050MHz, 4100MHz, 4150MHz, 4200MHz, 4250MHz, 4300MHz, 4350MHz, 4400MHz, 4450MHz, 4500MHz, 4550MHz, 4600MHz, 4650MHz, 4700MHz, 4750MHz, 4800MHz, 4850MHz, 4900MHz, 4950MHz, 5000MHz, 5050MHz, 5100MHz, 5150MHz, 5200MHz, 5250MHz, 5300MHz, 5350MHz, 5400MHz, 5450MHz, 5500MHz, 5550MHz, 5600MHz, 5650MHz, 5700MHz, 5750MHz, 5800MHz, 5850MHz, 5900MHz, 5950MHz, 6000MHz, 6050MHz, 6100MHz, 6150MHz, 6200MHz, 6250MHz, 6300MHz, 6350MHz, 6400MHz, 6450MHz, 6500MHz, 6550MHz, 6600MHz, 6650MHz, 6700MHz, 6750MHz, 6800MHz, 6850MHz, 6900MHz, 6950MHz, 7000MHz, 7050MHz, 7100MHz, 7150MHz, 7200MHz, 7250MHz, 7300MHz, 7350MHz, 7400MHz, 7450MHz, 7500MHz, 7550MHz, 7600MHz, 7650MHz, 7700MHz, 7750MHz, 7800MHz, 7850MHz, 7900MHz, 7950MHz, 8000MHz, 8050MHz, 8100MHz, 8150MHz, 8200MHz, 8250MHz, 8300MHz, 8350MHz, 8400MHz, 8450MHz, 8500MHz, 8550MHz, 8600MHz, 8650MHz, 8700MHz, 8750MHz, 8800MHz, 8850MHz, 8900MHz, 8950MHz, 9000MHz, 9050MHz, 9100MHz, 9150MHz, 9200MHz, 9250MHz, 9300MHz, 9350MHz, 9400MHz, 9450MHz, 9500MHz, 9550MHz, 9600MHz, 9650MHz, 9700MHz, 9750MHz, 9800MHz, 9850MHz, 9900MHz, 9950MHz, 10000MHz, 10050MHz, 10100MHz, 10150MHz, 10200MHz, 10250MHz, 10300MHz, 10350MHz, 10400MHz, 10450MHz, 10500MHz, 10550MHz, 10600MHz, 10650MHz, 10700MHz, 10750MHz, 10800MHz, 10850MHz, 10900MHz, 10950MHz, 11000MHz, 11050MHz, 11100MHz, 11150MHz, 11200MHz, 11250MHz, 11300MHz, 11350MHz, 11400MHz, 11450MHz, 11500MHz, 11550MHz, 11600MHz, 11650MHz, 11700MHz, 11750MHz, 11800MHz, 11850MHz, 11900MHz, 11950MHz, 12000MHz, 12050MHz, 12100MHz, 12150MHz, 12200MHz, 12250MHz, 12300MHz, 12350MHz, 12400MHz, 12450MHz, 12500MHz, 12550MHz, 12600MHz, 12650MHz, 12700MHz, 12750MHz, 12800MHz, 12850MHz, 12900MHz, 12950MHz, 13000MHz, 13050MHz, 13100MHz, 13150MHz, 13200MHz, 13250MHz, 13300MHz, 13350MHz, 13400MHz, 13450MHz, 13500MHz, 13550MHz, 13600MHz, 13650MHz, 13700MHz, 13750MHz, 13800MHz, 13850MHz, 13900MHz, 13950MHz, 14000MHz, 14050MHz, 14100MHz, 14150MHz, 14200MHz, 14250MHz, 14300MHz, 14350MHz, 14400MHz, 14450MHz, 14500MHz, 14550MHz, 14600MHz, 14650MHz, 14700MHz, 14750MHz, 14800MHz, 14850MHz, 14900MHz, 14950MHz, 15000MHz, 15050MHz, 15100MHz, 15150MHz, 15200MHz, 15250MHz, 15300MHz, 15350MHz, 15400MHz, 15450MHz, 15500MHz, 15550MHz, 15600MHz, 15650MHz, 15700MHz, 15750MHz, 15800MHz, 15850MHz, 15900MHz, 15950MHz, 16000MHz, 16050MHz, 16100MHz, 16150MHz, 16200MHz, 16250MHz, 16300MHz, 16350MHz, 16400MHz, 16450MHz, 16500MHz, 16550MHz, 16600MHz, 16650MHz, 16700MHz, 16750MHz, 16800MHz, 16850MHz, 16900MHz, 16950MHz, 17000MHz, 17050MHz, 17100MHz, 17150MHz, 17200MHz, 17250MHz, 17300MHz, 17350MHz, 17400MHz, 17450MHz, 17500MHz, 17550MHz, 17600MHz, 17650MHz, 17700MHz, 17750MHz, 17800MHz, 17850MHz, 17900MHz, 17950MHz, 18000MHz, 18050MHz, 18100MHz, 18150MHz, 18200MHz, 18250MHz, 18300MHz, 18350MHz, 18400MHz, 18450MHz, 18500MHz, 18550MHz, 18600MHz, 18650MHz, 18700MHz, 18750MHz, 18800MHz, 18850MHz, 18900MHz, 18950MHz, 19000MHz, 19050MHz, 19100MHz, 19150MHz, 19200MHz, 19250MHz, 19300MHz, 19350MHz, 19400MHz, 19450MHz, 19500MHz, 19550MHz, 19600MHz, 19650MHz, 19700MHz, 19750MHz, 19800MHz, 19850MHz, 19900MHz, 19950MHz, 20000MHz, 20050MHz, 20100MHz, 20150MHz, 20200MHz, 20250MHz, 20300MHz, 20350MHz, 20400MHz, 20450MHz, 20500MHz, 20550MHz, 20600MHz, 20650MHz, 20700MHz, 20750MHz, 20800MHz, 20850MHz, 20900MHz, 20950MHz, 21000MHz, 21050MHz, 21100MHz, 21150MHz, 21200MHz, 21250MHz, 21300MHz, 21350MHz, 21400MHz, 21450MHz, 21500MHz, 21550MHz, 21600MHz, 21650MHz, 21700MHz, 21750MHz, 21800MHz, 21850MHz, 21900MHz, 21950MHz, 22000MHz, 22050MHz, 22100MHz, 22150MHz, 22200MHz, 22250MHz, 22300MHz, 22350MHz, 22400MHz, 22450MHz, 22500MHz, 22550MHz, 22600MHz, 22650MHz, 22700MHz, 22750MHz, 22800MHz, 22850MHz, 22900MHz, 22950MHz, 23000MHz, 23050MHz, 23100MHz, 23150MHz, 23200MHz, 23250MHz, 23300MHz, 23350MHz, 23400MHz, 23450MHz, 23500MHz, 23550MHz, 23600MHz, 23650MHz, 23700MHz, 23750MHz, 23800MHz, 23850MHz, 23900MHz, 23950MHz, 24000MHz, 24050MHz, 24100MHz, 24150MHz, 24200MHz, 24250MHz, 24300MHz, 24350MHz, 24400MHz, 24450MHz, 24500MHz, 24550MHz, 24600MHz, 24650MHz, 24700MHz, 24750MHz, 24800MHz, 24850MHz, 24900MHz, 24950MHz, 25000MHz, 25050MHz, 25100MHz, 25150MHz, 25200MHz, 25250MHz, 25300MHz, 25350MHz, 25400MHz, 25450MHz, 25500MHz, 25550MHz, 25600MHz, 25650MHz, 25

[View On](#)

1. Power On / Power Off
Push Action Button

TX Mode

The diagram shows a TV connected to a B.A.M.P. unit, which is connected to a B.T.T. unit.



1. Connect the **BT112** indicator or another computer to the **BT112** indicator or another computer.
2. After power is turned on, it starts pairing mode automatically with the **BT112** indicator or another BT module. The **BT112** indicator or another BT module is in pairing mode.
3. Turn on the **BT112** indicator or another BT module and enter pairing mode. The **BT112** indicator or another BT module is in pairing mode.
4. The distance between them and the **BT112** indicator or another BT module is less than 10 meters. It may take 10 seconds to complete the connection. The **BT112** indicator or another BT module can show the connection status.
5. When the distance exceeds 10 meters, you can reset it. To re-pair with your **BT112** indicator or another module.

4.Connection to the Second Bluetooth Headphone

1. After music has been connected to the first **BT112** indicator or another module, you can connect to the second **BT112** indicator or another module.

- 1 Connect from a Windows or non-Inteltek computer via a 3.5 mm audio cable.
 - 2 After music, power on, 2 notes playing mode automatically with the BT1 indicator light on. If it is quiet, the BT1 indicator light is off again.
 - 3 Turn on the Inteltek headphones or Inteltek speaker and activate pairing mode (see usually your headphones/indicator light for more details) and connect to the Inteltek BT1.
 - 4 The distance between music and Inteltek headphones or Inteltek speaker should be within 1 meter if it may lose the connection.
 - 5 The BT1 blue indicator light stays on (BNC implementation).
 If the BT1 green indicator light stays on (APR for APR1 or APR2 and non-Inteltek).
 - 6 When the above connection is complete, you may want to try to program your Inteltek headphones or Inteltek speaker.
- #### 4.2 Connection to the Second Inteltek Headphone
- 1 After music has been connected to the first Inteltek headphone

1. Release **Enter** and then **Enter** again to scan two paired devices by priority.
2. Press **Enter** to scan in 22 seconds automatically; you can also press **Enter** to enter pairing mode at once.

4. Clear Pairing List

5. **Bluetooth® Reconnection**
 Bluetooth® and BTLE discover services negotiated devices by priority.
 If **BTLE** is **discovered** in **22 seconds** automatically, you can find that your order pairing mode at once.

- If Alexa can't be trying pairing again.
- It's recommended chips, which can or disconnected.
- Alexa control devices. If can't get with the speaker.
- For a better experience.

- If devices can't be trying pairing again.
- It's recommended chips, which can or disconnected.
- Wireless (any) devices, if can't connect, you can try a factory reset.

- **Line chips or die**

- **Line**
chips
or die
- **Inter**
device
10,000
- **Ext**

- Repeat on right side
- Increase the speed

1. This device may not be used with a power source that is not approved by the manufacturer.
 2. This device must be used in a way that does not cause interference with other equipment.
 3. This device has been tested and found to be in compliance with the FCC's requirements for this class of equipment.
- NOTE**
- This equipment has been tested and found to be in compliance with the FCC's requirements for this class of equipment. However, the user is responsible for ensuring that the equipment is used in a way that does not cause interference with other equipment. The user should follow the instructions in the user manual and should not use the equipment in a way that is not approved by the manufacturer.

The Making moves on the product or its literature, that it should not be disposed with other household waste at the end of its working life. To prevent possible harm to the environment or its health from uncontrolled waste disposal, a move is taken from other types of wastes and recycled in order to promote the sustainable reuse of raw materials. Households can also contact their retailer when they purchased the product, or their local government office details of where and how they can take this item to environmentally safe recycling.

Business users should contact their supplier and check terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes, but

♻️ This Marking shows on the product or its literature, that it should not be disposed with other household waste at the end of its working life.

♻️ To prevent possible harm to the environment of hazardous heavy metals and waste disposal, these items from other types of wastes and recycle it here to promote the sustainable reuse of material resources.

Household user should contact either the retailer when purchased this product, or the local government office details of where and how they can take this item to environmentally safe recycling.

Business users should contact their supplier and check terms and conditions of the purchase contract. This product should be reused with other commercial wastes for a