

blynt

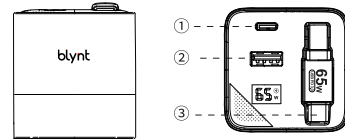
RETRACTABLE CORD CHARGER

Gwefrydd Revix65 gyda llinyn estynadwy a dangosydd digidol

65W

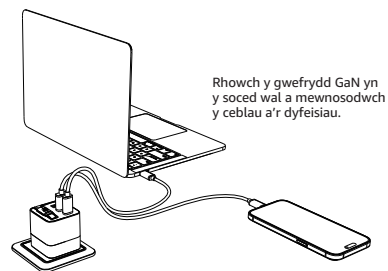
Product User Manual / Llawlyfr Defnydd Cynnyrch

Sut mae'n gweithio



1. Porthladd USB-C1 PD 3.0
2. Porthladd USB-A QC 3.0
3. Porthladd USB-C2 PD 3.0

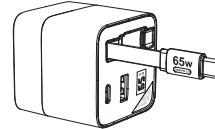
Cysylltu



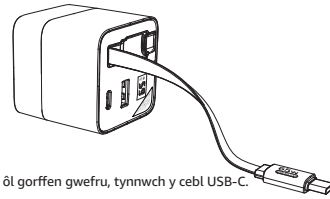
Rhowch y gwefrydd GaN yn y soced wal a mewnosodwch y ceblau a'r dyfeisiau.

Cebl codi tâl USB-C estynadwy

1. Estynnwch y cebl USB-C integredig a'i dynnu i'r hyd a ddymunir.



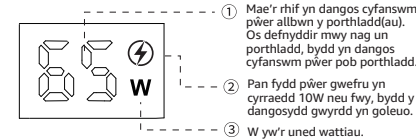
2. Cysylltwch y cebl USB-C â'ch dyfais i'w gwefru.



3. Ar ôl gorffen gwefru, tynnwch y cebl USB-C.

4. Pan na fyddwch yn ei ddefnyddio mwyach, tynnwch y cebl yn ysgafn i'w adfachu'n ôl. Gostyngwch y cysylltydd USB-C i safle'r magnet.

Dangosydd pŵer allbwn



- 1 Mae'r rhif yn dangos cyfanswm pŵer allbwn y porthladd(au). Os defnyddir mwy nag un porthladd, bydd yn dangos cyfanswm pŵer pob porthladd.
- 2 Pan fydd pŵer gwefru yn cyrraedd 10W neu fwy, bydd y dangosydd gwyrdd yn goleuo.
- 3 W yw'r uned wattiau.

Canllawiau diogelwch

- Defnyddiwch dan do mewn lleoliadau sych, i ffwrdd o lŵch, lleithder a gwres gormodol.
- Peidiwch â gollwng na tharo'r cynnyrch.
- Peidiwch â mynd y tu hwnt i'r terfynau pŵer a nodir yn y manylebau.
- Defnyddiwch at ei ddben bwriadedig yn unig.
- Cadwch allan o gyrraedd plant.
- Peidiwch â gosod ger gwresogyddion, ffynonellau gwres neu haul uniongyrchol.
- Cadwch y pecynnu ar gyfer gwybodaeth bwysig.
- Defnyddiwch dim ond o fewn 0°C–35°C, lleithder <80%.
- Peidiwch â defnyddio mewn ardaloedd lle na chaniateir dyfeisiau electronig.
- Osgoi lleithder a chyswllt â dŵr.

Rhybuddion gweithredu

Perygl sioc drydanol

- Peidiwch â defnyddio'r cynnyrch os yw'n ddfirodi.
- Gwiriwch gydnawsedd â'r foltedd/amledd lleol cyn cysylltu.
- Nid yw wedi'i gynllunio ar gyfer defnydd parhaus.
- Peidiwch â pharhau i'w ddefnyddio os oes difrod amlwg.
- Defnyddiwch gyda'r cyflenwad pŵer a ddarperir yn unig.

Gofal a chynnal a chadw

- Datgysylltwch o'r prif gyflenwad cyn glanhau neu pan nad yw'n cael ei ddefnyddio am gyfnod hir.
- Defnyddiwch dim ond gyda soced cymeradwy.
- Mewnosodwch y ddyfais yn uniongyrchol i'r gwefrydd, a'r gwefrydd yn uniongyrchol i'r soced.
- I ddatgysylltu, tynnwch bob dyfais o'r addasydd yn gyntaf, yna tynnwch y gwefrydd.

Manylebau

- Mewnbnw: 100–240V, 50/60Hz, 1.7A Max
- Allbwn:
 - USB-C1/C2: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=3.25A
 - USB-A: 5V=3A, 9V=3A, 12V=3A, 20V=3A
 - USB-C1+USB-C2: 45W+20W (Max)
 - USB-C1+USB-A: 45W+18W (Max)
 - USB-C2+USB-A: 5V=3A (15W Max)
 - USB-C1+(USB-C2+USB-A): 45W+15W (Max)
- Pŵer uchaf: 65W (Max)
- Amddiffyniad cylched-fer allbwn: bydd gwefru'n stopio i ddiogelu'r ddyfais os ceir cylched fer.
- Amddiffyniad gor-foltedd
- Amddiffyniad gor-gerrynt
- Amddiffyniad gor-dymheredd
- Math o borth: USB-A + USB-C
- Deunydd: plastig PC gwrth-dân + cydrannau electronig + rhannau metel + ceblau
- Maint: L50 x W50 x H53.5 mm
- Pwysau: 173g

Q1: Pam nad yw fy nyfais yn codi tâl ar 65W?

A: Mae'r gwefrydd yn cefnogi hyd at 65W allbwn uchaf, ond mae'r cyflymder codi tâl gwirioneddol yn dibynnu ar ofynnion pŵer eich dyfais a'i gydnawsedd â USB-C Power Delivery (PD). Bydd rhai dyfeisiau'n tynnu llai o bŵer hyd yn oed os gall y gwefrydd gyflenwi mwy.

Q2: Allaf godi tâl ar sawl dyfais ar yr un pryd?

A: Gallwch. Mae'r gwefrydd yn dosbarthu pŵer yn ddeallus ar draws y porthladdoedd cysylltiedig. Mae'r allbwn cyfunol yn aros yn 65W.

Q3: A yw'n ddiogel gadael y gwefrydd wedi'i blygio i mewn?

A: Ydy. Mae gan y gwefrydd amddiffyniadau adeileddig yn erbyn gor-gerrynt, gor-dwym a chylched fer.

Q4: Pam mae'r gwefrydd yn teimlo'n gynnwys wrth ei ddefnyddio?

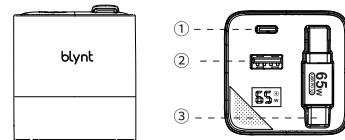
A: Mae'n normal i wefwyr cyflym gynhyrchu gwres. Cyn belled â'i fod o fewn y terfynau tymheredd, mae'n ddiogel i'w ddefnyddio.

Q5: Gyda phwy y gallaf gysylltu am gymorth?

A: Am gymorth, e-bostwch ni ar contact@blynt.co.uk.

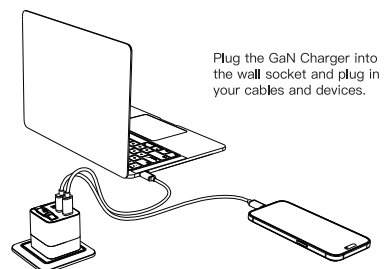
blynt
65W
revix65
Retractable Charger with Display

How it works



1. USB-C1 PD 3.0 Port
2. USB-A QC 3.0 Port
3. USB-C2 PD 3.0 Port

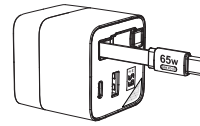
Connection



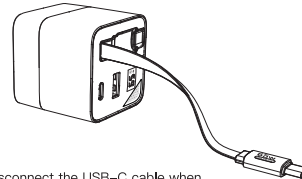
Plug the GaN Charger into the wall socket and plug in your cables and devices.

Retractable USB-C Cable

1. Extend the integrated USB-C connector and pull cable to desired length.

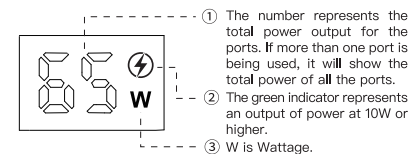


2. Connect the USB-C cable to your device for charging.



3. Disconnect the USB-C cable when charging is complete.
4. When you are finished using it: Pull the cable gently to retract. Lower the USB-C connector to the magnet.

Output Power Display



- 1 The number represents the total power output for the ports. If more than one port is being used, it will show the total power of all the ports.
- 2 The green indicator represents an output of power at 10W or higher.
- 3 W is Wattage.

Safety Instructions

- Protect the product from dirt, moisture and overheating and use it in dry rooms only.
- Do not drop the product and do not expose it to any major shocks.
- Do not operate the product outside the power limits given in the specifications.
- Use the product only for the intended purpose.
- As with all electrical products, this device should be kept out of the reach of children.
- Do not use the product in the immediate vicinity of heaters, other heat sources or in direct sunlight.
- Keep the packaging in a safe place for future reference. It contains important information.
- The product is intended only for use inside buildings.
- Only use the article under moderate climatic conditions (0°C–35°C, humidity below 80%).
- Do not use the product in areas in which electronic products are not permitted.
- Do not use the product in a damp environment and avoid splashing water.

Operation Warnings

- Risk of electric shock
- Do not open the device or continue to operate it if it becomes damaged.
- Before connecting a device, check whether it is suitable for the voltage/mains frequency available in the country.
- Do not operate the product continuously, as it is not designed for this.
- Do not continue to operate the product if it is visibly damaged.
- The product is not designed for operation with other adapters.

Care and maintenance

- Disconnect the device from the mains before cleaning and during prolonged periods of non-use.

- Only operate the product from a socket that has been approved for the device. Plug devices directly into the adapter and the adapter directly into the socket.
- To disconnect please remove all devices from the adapter before removing the adapter from the socket.

Specifications

- Input: 100–240V, 50/60Hz, 1.7A Max
- Output:
 - USB-C1/C2: 5V=3A, 9V=3A, 12V=3A, 15V=3A, 20V=3.25A
 - USB-A: 5V=3A, 9V=3A, 12V=3A, 20V=3A
 - USB-C1 + USB-C2: 45W + 20W (Max)
 - USB-C1 + USB-A: 45W + 18W (Max)
 - USB-C2 + USB-A: 5V=3A (15W Max)
 - USB-C1 + (USB-C2 + USB-A): 45W + 15W (Max)
- Maximum Power Output: 65W (Max)
- Output Short-Circuit Protection: Charging will stop in the event of a short circuit to protect connected devices
- Overvoltage Protection
- Overcurrent Protection
- Overtemperature Protection
- Port Type: USB-A + USB-C
- Material: Fire-retardant PC plastic + electronic components + metal parts + cables
- Dimensions: L50 x W50 x H53.5 mm
- Weight: 173g

Q1: Why is my device not charging at 65W?

A: The charger supports up to 65W maximum output, but the actual charging speed depends on your device's power requirements and compatibility with USB-C Power Delivery (PD). Some devices draw less power even if the charger can supply more.

Q2: Can I charge multiple devices at once?

A: Yes. The charger intelligently distributes power across the connected ports. The total output remains 65W.

Q3: Is it safe to leave the charger plugged in?

A: Yes. The charger has built-in protection against over-current, overheating, and short-circuit.

Q4: Why does my charger feel warm during use?

A: It is normal for high-speed chargers to generate heat. As long as it is within the temperature limits, it is safe to use.

Q5: Who do I contact for support?

A: For assistance, please email us at contact@blynt.co.uk.

Product User Manual