

PICO

Technical sheet



sourcecetek

Small in size,
big in efficiency

No more bulky power solutions – PICO's low profile and sleek form deliver power without clutter. With its minimalist design and compact footprint, it maximises desk space without sacrificing functionality, providing power where you need

it most without intruding on your workflow. PICO empowers you to charge your laptops quickly and efficiently, ensuring that you stay powered up and productive throughout the day. Whether you prefer an on-desk or below-desk setup, PICO has you covered.




Transforming shared spaces into hubs
of connectivity and productivity



PICO has the ability to clamp onto any surface or be fixed under the edge of desks or collaborative tables.



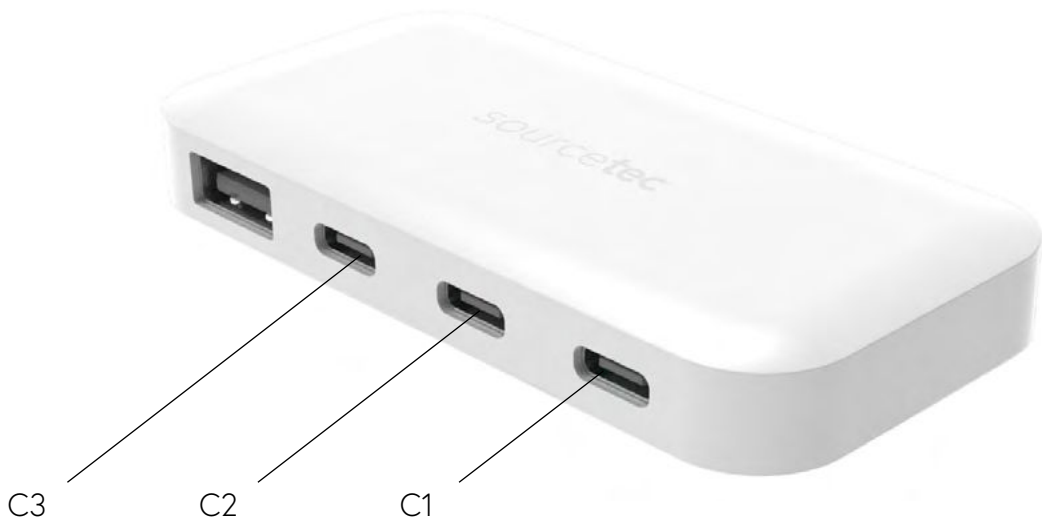
With **1x USB A and 3x USB C** ports, PICO can power multiple devices at once, with diverse IT requirements.

	PRODUCT INFORMATION	OPTIONS	FINISH	PRODUCT CODE
	Type A&C USB charging unit	3 x Type C USB & 1 x A USB	White	SOU/P-AD-PI-1FCA3FCC-W
			Black	SOU/P-AD-PI-1FCA3FCC-B

Including 100W Power Delivery USB C Charger & Desk Clamp to Suit 30mm Worktop

DIMENSIONS

Size: 95x45mm



ELECTRICAL PARAMETERS

1 x USB Type A
3 x USB Type C
100W Power Delivery USB C Charger
Desk Clamp to Suit 30mm Worktop

FINISHES



COMPLIANCE

Complies with CE and UKCA Directives

PICO

	C1	C2	C3	A
C1	100W			
C2		65W		
C3			20W	
A				18W
C1+C2+C3	45W	30W	20W	
C1+C2+C3+A	45W	30W	5V/3A	

PICO LOW

	C1	C2	C3	A
C1	100W			
C2		65W		
C3			20W	
A				18W
C1+C2+C3	45W	30W	20W	
C1+C2+C3+A	45W	30W	5V/3A	

Installation



Attach the bracket to the back of the PICO module and place on a table edge.

CABLE REQUIREMENTS

The speed of charging laptops with PICO will depend on the output capability of the USB C cable for instance if you use a 20W Apple cable you will charge you laptop slowly.

Purchasing a good quality Type-C cable over a cheaper one is important for several reasons:

Safety:
Electrical Standards: High-quality cables adhere to proper electrical standards, reducing the risk of electrical hazards such as short circuits, overheating.

Over-Current Protection: Good cables often include over-current protection which prevents damage to your devices from excessive power flow.

Durability:
Build Quality: High-quality cables use better materials and manufacturing processes, making them more durable and less likely to fray or break over time.
Connectors: Quality cables have sturdier connectors that are less likely to bend, break, or get stuck in the port.

Performance:
Data Transfer Speeds: Good cables support faster data transfer speeds (e.g., USB 3.1 or higher), which is essential for tasks like transferring large files or using peripherals.
Power Delivery: Quality cables support higher power delivery rates, enabling faster charging and the use of power-hungry devices.

Compatibility:
Certification: Certified cables are tested for compatibility with various devices, ensuring they work properly with your phone, laptop, tablet, and other gadgets.
Universal Fit: Quality cables are more likely to be universally compatible with a wide range of devices without causing errors or damage.
Reliability:

Consistent Performance: A good quality cable provides consistent performance without intermittent connections or frequent disconnections.
Longer Lifespan: Investing in a good cable means you won't have to replace it as often, saving money and reducing electronic waste over time.

Warranty and Support:
Customer Support: Reputable manufacturers often offer warranties and customer support, ensuring you can get help or a replacement if something goes wrong.
Peace of Mind: Knowing that your cable comes from a reliable brand provides peace of mind that you're using a safe and effective product.

In summary, while cheap Type-C cables might save you money upfront, they can pose safety risks, offer poor performance, and need to be replaced more frequently, leading to higher costs and potential damage to your devices in the long run. Investing in a high-quality Type-C cable is a wise decision for the safety, performance, and longevity of your electronic devices.

We recommend the following:
<https://store.apple.com/uk/xc/product/MU2G3ZM/A?cid=mail%20share>

240W USB-C Charge Cable (2m)



Sourcetec is part of the Workstories group and is a registered trademark.

Warranty

Workstories Ltd offers a 1-year warranty on our Sourcetec range.

This applies only if products have been used within and by standard office conditions. Wear and tear must be expected from normal use and are not covered by the warranty.

General Care

CARE & MAINTENANCE

–
Apart from replacing or resetting fuses, Sourcetec products are manufactured to be maintenance free. For periodic cleaning, disconnect the unit from the power source and use a soft damp cloth, immediately after dry the unit with a soft dry cloth. Do not use harsh chemical solvents or detergents.

TESTING

–
All Sourcetec units are tested before they leave the factory, any suspected damage or manufacturing defects need to be raised with Sourcetec immediately for further investigation.

Sustainability

PICO's sleek, minimalist design isn't just about looks - it's about smart material use, reducing plastic usage at point of production and minimising waste. By streamlining the use of raw material, PICO reduces its footprint at all levels without compromising on style or functionality. Every component, including the packaging, is fully recyclable.

Designed to withstand the rigors of dally use, PICO is built to last, minimising the need for frequent replacements. Tested to meet CE and UK certifications, PICO offers reliability you can trust, backed by a one-year warranty. Plus, with its modular design separating the charger/transformer from the unit itself, any failure of one or the other can be easily addressed, ensuring longevity for your investment.

Tired of constantly plugged-in chargers draining energy? With PICO's on-the-go USB connectivity, you can kiss idle chargers goodbye. By encouraging mindful energy usage, PICO helps you reduce your carbon footprint without sacrificing convenience.

As part of the Workstories group, Sourcetec maintains ISO 14001 certification, reflecting our commitment to quality and environmental responsibility. With PICO, you can rest assured that every detail has been carefully crafted to deliver an exceptional experience, every time.

Environmental Practices

Workstories is dedicated to being environmentally conscious. We strive to ensure the continued availability of natural resources for current and future generations, and as part of our mission, we recognise the responsibility to protect human health, the environment, and natural resources, and to continually strive to improve the environmental quality of our operations.

To carry out this commitment, it is our policy to ensure all our factories:

Meet or exceed the requirements of all environmental laws and regulations applicable to our operations.

Limit our impact on the environment to the extent practicable and work to reduce recognised environmental risks to our employees and the communities in which we operate by employing safe technologies and operating procedures.

Continually assess our environmental programs and monitor our environmental performance.

Have operating policies and programs in place to implement our Environmental Quality Policy.

Workstories guarantees limited carbon footprint for our products. Workstories is a full member of FIRA, and holds ISO9001 and ISO14001 certifications.

