

PRODUCT CATALOG 2024



ears on the market

present in Countries

Million products sold

enterprise projects delivered

We offer support

ABOUT US

Since its inception, i-tec Technologies has been focused on developing and manufacturing products and solutions for mobile technology users. Our goal is simple – to enable users of notebooks, tablets, smartphones and storage devices, to use them to their full potential. We work hard to make connectivity easy, by allowing different technologies, device types and brands, to get connected.

We recognise that all of our customers, users of i-tec products, are different. Requirements and preferences vary, often based around the user environment or circumstances. We cater for home users, SOHO, SMB and multi-national corporations.

Our products and solutions can meet the most demanding requirements and user scenarios. For consumers, the focus is often compatibility and ease of use, whereas for corporate clients it might be a high level reliability, data security and service level agreement.

The DESKTOP 4.0. philosophy demands maximum versatility; the ability to connect all devices, regardless of technology or brand, while keeping total cost of ownership low. In conjunction with this, we have developed solutions such as hybrid docking stations that can be connected to virtually any notebook, universal VESA monitor holders to minimise footprint and maximize available desk space, and our proprietary software, i-tec Docker Pro, which securely connects users to corporate networks while ensuring secure backup of user data.

Our catalog showcases products that enable companies and their users to improve productivity, efficiency, and make everyday tasks easier and simpler. At the same time, we provide our partners with new and exciting business opportunities, by offering best-in-class products, service and support.

3

UNDERSTANDING THE CATALOG

There is a large i-tec product portfolio, all designed with specific end user scenarios in mind. However, the majority of products share similar features with regard to connectivity and compatibility. We have assigned common description to each product, to indicate their compatibility, i.e. which port to connect to in order to enjoy full functionality, performance and a improve user experience.

TECHNOLOGY: this field indicates **what technology** is used in our product **COMPATIBILITY:** this field indicates **which laptops** (USB ports) our product is **compatible with SUPPORTED OS:** this field indicates which **operating systems** our product is **compatible with**

Technology

DisplayLink

The DisplayLink description is shown with products that are equipped with this technology. DisplayLink provides outstanding compatibility for the vast majority of notebooks, tablets and smartphones. The simple initial installation of a DisplayLink driver is needed – see i-tec.pro/setup for more details.

SiliconMotion

The SiliconMotion description is shown with products that are equipped with this technology. SiliconMotion provides excellent compatibility for the vast majority of notebooks, tablets and smartphones. The simple initial installation of a SiliconMotion driver is needed – see i-tec.pro/setup2 for more details.

Thunderbolt[™] 3 or Thunderbolt[™] 4

Thunderbolt™ 3/4 is the fastest port currently available on a personal computer. User benefits of Thunderbolt include the ability to drive two 4K monitors at 60Hz and transfer of data to external storage at up-to 40Gbps. Thunderbolt[™] 4 offers greater port variability, but performance alone is comparable to Thunderbolt[™] 3.

USB4

The latest USB standard, reaching bandwidth of 40 Gb/s. USB4 supports video resolutions up to 8K. Backwards compatible with USB-C.

USB-C (MST)

Technology that can work with USB-C ports that support video output, as well as ThunderboltTM and USB4 ports. The dock can provide output to up to 3 external monitors.

Please note: USB-C technology (MST) is not supported by macOS. When connected to an Apple device running macOS, all screens will display the same content.

Compatibility

Thunderbolt[™] 3/4





Thunderbolt[™] 3/4 port. This port is USB-C port compatible and is usually clearly marked with a lightning symbol. Any USB type C or Thunderbolt™ 3/4 device may be connected to this port.

USB4



USB Type-C port, latest generation. This port always has a video output and is usually capable of charging a laptop/tablet.

USB-C



USB type C port. If you want to connect a device that provides video output (such as a docking station or video adapter), USB-C must support video output. Similarly for charging - if you want the docking station to charge your laptop, this port must support charging.

USB 3.0



USB type A port. Backward compatibility enables usage of USB 2.0, although USB 3.0 offers more than 10x greater data transfer speed, so is recommended.

Suppoorted OS



Windows 10/11



macOS



ChromeOS (R51 or later)



Android (5 or later)



Linux (Ubuntu)



Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	1	1

Number of external monitors supporting extended display.

- Windows: any version of Windows 10/11
- Apple macOS M1 M2 M3 Pro/Max: all Apple platform with the silicon M1 M2 M3 Pro/Max (supporting multiple screens) and macOS operating system
- Apple macOS M1 M2 M3: all Apple platform with the silicon M1 M2 M3 (supporting officially single screen only) and macOS operating system. In the case of docking stations equipped with DisplayLink, it is possible to achieve a total number of up to 4 external monitors even on the M1/M2/M3 platform.
- iPadOS: Apple recently made an external extended display available for iPad platforms as well. HOWEVER: this feature is only possible for configurations built on M1/M2 processors. And it is also necessary to have an external keyboard and mouse/trackpad connected to the iPad. Otherwise, only screen mirroring will be available.



Initial installation of this product may be required. Please visit i-tec.pro/setup (DisplayLink-based product) or i-tec.pro/setup2 (SiliconaMotion-based product), or the associated product page online for more information.



No user installation is required to operate the product. After connecting to a computer, automatic installation and setup will occur, and the product can be used straight away.





Docking stations with this symbol can be installed via a VESA bracket (part number VESADOCK1) on the back of the monitor. This way you can get an ergonomic and clean space without cables.

NOTE: The monitor must support the installation of VESA devices

Host Charging

96 W

This value indicates the maximum power for charging laptops/tablets. If your computer requires less power, the docking station will adapt. Alternatively, if your computer requires a higher nominal wattage, the charging value is usually (but not guaranteed) sufficient if it is at least 2/3 of the nominal wattage of the computer (in this case, however, you can expect a slightly slower charging).







A QR code that contains a link to the product page on the i-tec.pro website

Video resolution

The stated value indicates the maximum resolution of the product for a given number of external monitor(s). This value indicates the maximum product resolution for a given number of external monitor(s). High resolutions (8K/5K/4K) also offer the possibility of lower resolutions

- 8K: 7680 x 4320 / 5120 × 2880 / 3840 x 2160 / 2560 x 1440 / 1920 x 1080 / 1280 x 720
- **5K**: 5120 × 2880 / 3840 × 2160 / 2560 × 1440 / 1920 × 1080 / 1280 × 720
- **8K**: 3840 x 2160 / 2560 x 1440 / 1920 x 1080 / 1280 x 720

The "Hz" value (for example "/60Hz") indicates the maximum refresh rate per second.



CONTENTS

ABOUT US	2
UNDERSTANDING THE CATALOG	3
CONTENTS	5
DOCKING STATIONS OVERVIEW	6
DOCKER PRO	7
VESA MOUNTING BRACKET	8
DOCKING STATIONS	9-32
TRAVEL DOCKING STATIONS	33-37
VIDEO ADAPTERS	38-45
USB CHARGING HUBS	46-48
USB HUBS / ADAPTERS	49-60
PERSONAL STORAGE	61-63
OTHER ACCESSORIES	64-66
ENVIRONMENTAL RESPONSIBILITY	67-69
CONTACTS	70

DOCKING STATIONS

UNLOCK YOUR POTENTIAL!







7

€i-tec DOCKER PRO

(for Windows)

With i-tec Docker Pro software, you get many extra features when using the i-tec docking station!

MAC ADDRESS CLONING

The i-tec Docker Pro can - regardless of the brand or model of the laptop or tablet used - clone its native MAC address to the LAN port of the docking station. The advantage of this feature is obvious: when working in a secure environment where only a predefined set of MAC addresses can be connected to the corporate network, a docking station with its own MAC address will be denied access. However, activating the MAC cloning function means that the docking station simply accepts the MAC address of the laptop, allowing seamless connection to the corporate network.

DATA BACKUP

Easily back up your user data in Windows 10/11, either manually or automatically. Just connect any disk drive (USB Flash, hard drive or SSD) to your i-tec docking station and you're ready to go

After the first full backup of your data, you can run incremental backups (i.e. only changed or new folders and files) automatically or manually, providing reliable yet fast data protection or recovery in the event of data loss or corruption.

You can back up to multiple storage media, so you can protect your data even better - for example, one drive with a copy of your data in your office, another drive at home.

The i-tec Docker Pro backup features are enabled for all i-tec docking stations and all external backup devices that connect to an i-tec docking station, including third-party storage devices.

www.i-tec.pro/dockerpro









i-tec Docking Station Bracket for monitors with flat VESA mount

An important element of a modern working environment is a comfortable, clean and efficient desktop. Through intelligent use of the VESA standard, you can now keep your desk better organised and tidier than before. By mounting the docking station on the rear of the monitor and managing the associated cables, we improve the working environment and comfort for the user, and enhance protection against theft.

This bracket can be ergonomically installed vertically or horizontally, based on your preference and/or monitor type. The holder is also compatible with the vast majority of monitor stands.

Specifications

VESA-compliant bracket for flat monitor surface, as adopted by the majority of models and brands.

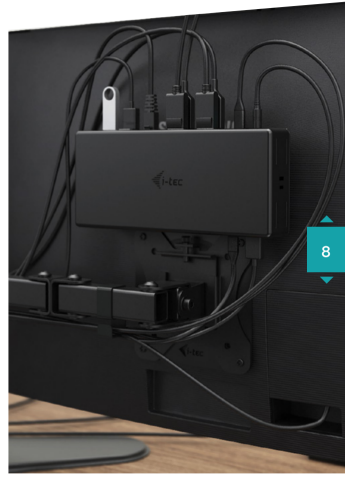
Allows simple and quick mounting of the docking station using two screws.

Can be ergonomically installed vertically or horizontally, based on user preference and/or monitor type.

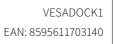
C31DUALDPDOCKPD	C31TRIPLEDOCKPDPRO2
C31DUALDPDOCKPD100W	CADUA4KDOCKPDL
C31DUALDPDOCKPD65W	CADUA4KDOCKPDL2
C31DUALKVMDOCKPD	CADUAL4KDOCKPD
C31HDMIDPDOCKPD	CADUAL4KDOCKPD2
C31HDMIDPDOCKPD100	CADUALHDMIDOCKPD
C31HDMIDPDOCKPD65	CAHDMIDVIDOCKPRO
C31QUATTRODOCKPD	CAQUATTRODOCKPDPRO
C31SMARTDOCKPD	CATRIPLE4KDOCKPD2
C31TRI4KDPDPRO100	CATRIPLEDOCKVGAPD
C31TRIPLE4KDOCKPD	TB3CDUALDPDOCKPD
C31TRIPLE4KDOCKPDPRO	TB3TRIPLEDOCKPD
C31TRIPLEDOCKPDPRO	

Please ensure your monitor supports the VESA mounting standard (10 x 10 cm), and it is compatible with the bracket before purchase and installation.











2

2

1

i-tec TB4 Dual DisplayPort Docking Station PRO + Power Delivery 92W

TECHNOLOGY: Thunderbolt™ 4

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4





	Specific	cations	
Number of displays		Ţ	_
D	Р	2	2
TE	34	1x - Data trai - Video po	nsfer (40 Gbps) ort
Resolution s	ingle screen	up to 8	K/30Hz
Resolution	n 2 screens	up to 2x	4K/60Hz
USI	B-C	1x 10 Gbp	os/BC 1.2
USB-A		2x 10 Gbps/BC 1.2 2x 5 Gbps 1x USB 2.0	
LAN		1x 2.5 Gbps	
SD		Ye	es .
microSD		Ye	es
Audio Combo		Ye	es
DC Adapter		Yes (140W)	
ON-OFF switch		Yes	
K-Lock		Yes	
Host Charging		92 W	
Thunderbolt™ 4 Cable		Included (100cm)	
Number	of supported ext	ended external	monitors
Windows	Apple macOS	Apple macOS	iPad0S







i-tec Thunderbolt™ 4 2x Display Docking Station, Power Delivery 96W

TECHNOLOGY: Thunderbolt™ 4

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4





	Specific	cations	
Number of displays			
НС	OMI	-	1
Ti	34	2x - Data trai - Video po	nsfer (40 Gbps) ort
Resolution s	ingle screen	up to 8	K/30Hz
Resolution	n 2 screens	up to 2x	4K/60Hz
US	B-A	1x 10 Gbp 3x 10 Gbp	,
LA	λN	1x 2.5	Gbps
S	D	Yes	
Audio Combo		Ye	es
DC Adapter		Yes (1	.35W)
ON-OFF switch		Ye	es
K-L	ock	Yes	
Host C	harging	96 W	
Thunderbolt™ 4 Cable		Included (70cm)	
Number of supported exten		ended external	monitors
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	1	1









i-tec Thunderbolt™ 3 3x Display Docking Station, Power Delivery 96W

TECHNOLOGY: Thunderbolt™ 3 + USB-C (MST)

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB4

SUPPORTED OS:





Specifications		
Number of displays		
HDMI	1	
DP	1	
TB3	1x - Data transfer (40 Gbps) - Video port	
Resolution single screen	up to 8K/30Hz	
Resolution 3 screens	up to 2x 4K/30Hz + 4K/60Hz	
USB-C	1x 10 Gbps, data only	
USB-A	1x 10 Gbps/BC 1.2 4x 5 Gbps	
LAN	1x GLAN	
Audio Combo	Yes	
SD	Yes	
DC Adapter	Yes (170W)	
ON-OFF switch	Yes	
K-Lock	Yes	
Host Charging	96W	
TB3 Cable	Included (80cm)	

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	2	1	1

Can be mount i-tec VESA Back-of-monitor















i-tec Thunderbolt $^{\text{TM}}$ 3 2x Display Docking Station, Power Delivery 85W

TECHNOLOGY: Thunderbolt™ 3

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4





Specifications		
Number of displays		
DP	2	
Resolution single screen	up to 8K/30Hz	
Resolution 2 screens	up to 2x 4K/60Hz	
USB-C	2x 10 Gbps, for data only	
USB-A	1x 10 Gbps/BC 1.2 2x 5 Gbps	
LAN	1x GLAN	
Audio Combo	Yes	
ON-OFF switch	Yes	
K-Lock	Yes	
DC Adapter	Yes (135W)	
Host Charging	85W	
Thunderbolt™ 3 Cable	Included (70cm)	

Number	of suu	nortec	l extended	external	monitors
Nullibel	OI SU	שטו נפנ	rexteriueu	externat	IIIOIIILOIS

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
2	2	1	1











i-tec Thunderbolt™ 3 2x Display Docking Station, Power Delivery 60W

TECHNOLOGY: Thunderbolt™ 3

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4

SUPPORTED OS:	
---------------	--

Specifications		
Number of displays		
HDMI	1	
ТВ3	1x - Data transfer (40 Gbps) - Video port	
Resolution single screen	up to 8K/30Hz	
Resolution 2 screens	up to 2x 4K/60Hz	
USB-A	3x 10 Gbps/BC 1.2 2x 5 Gbps/BC 1.2	
LAN	1x GLAN	
Audio Combo	Yes	
SD	Yes	
microSD	Yes	
DC Adapter	Yes (134.4W)	
K-Lock	Yes	
Host Charging	60W	
Thunderbolt™ 3 Cable	Included (70cm)	

Number of	supported	extended	external	monitors
	oupported.	criteriaca	C/CCTTG	

	Apple mes 00	Annla mas OC	
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
2	2	1	1













i-tec Universal 3x Display Docking Station Gen 2, Power Delivery 100W

Specifications				
Number of displays				
HDMI*	3			
DP	2			
Resolution single screen	up to 4K/60Hz			
Resolution 3 screens	up to 3x 4K/60Hz			
USB-C	2x 10 Gbps / Charging 15W			
USB-A	4x 10 Gbps / BC 1.2			
LAN	1x GLAN			
Audio combo	Yes			

ON-OFF switch	Yes
K-Lock	Yes
Host Charging	100W
USB-C to USB-C/USB-A Cable	Included (100cm)

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	3	3	1



DC Adapter



Yes (160W)

TECHNOLOGY: DisplayLink + USB-C (MST)

COMPATIBILITY: USB 3.0, USB4, USB-C, Thunderbolt™ 3/4















^{*} The HDMI 3 port only works when the dock is connected to a Thunderbolt™ or USB-C port (supporting DisplayPort Alt Mode).

i-tec USB 3.0 / USB-C / Thunderbolt, 3x 4K Docking Station + Power Delivery 100W

Specifications			
Number of displays			
HDMI*	3		
DP	2		
Resolution single screen	up to 4K/60Hz		
Resolution 3 screens	up to 2x 4K/60Hz + 4K/30Hz		
USB-C	1x 10 Gbps/BC 1.2 1x 5 Gbps		
USB-A	1x 10 Gbps/BC 1.2 2x 5 Gbps		
LAN	1x GLAN		
Audio combo	Yes		
DC Adapter	Yes (130W)		
K-Lock	Yes		
ON-OFF switch	Yes		
Host Charging	100W		
USB-C Cable	Included (100cm)		
Number of supported extended external monitors			

	Number o	f supported	extended	external	monitors
--	----------	-------------	----------	----------	----------

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
3	3	3	1





^{*} The HDMI 3 port only works when the dock is connected to a Thunderbolt™ or USB-C port (supporting DisplayPort Alt Mode).

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4













i-tec USB 3.0/USB-C/Thunderbolt™3 Professional Dual 4K Display Docking Station Gen2, Power Delivery 100W

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:





Specifications		
Number of displays		
HDMI	2	
DP	2	
Resolution single screen	up to 4K/60Hz	
Resolution 2 screens	up to 2x 4K/60Hz	
USB-C	2x 10 Gbps/BC 1.2	
USB-A	1x 10 Gbps/BC 1.2 1x 10 Gbps 3x 5 Gbps	
LAN	1x GLAN	
Audio combo	Yes	
K-Lock	Yes	
ON-OFF switch	Yes	
DC Adapter	Yes (135W)	
Host Charging	100W	
USB-C to USB-C/USB-A Cable	Included (100cm)	

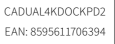
Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-











i-tec USB 3.0 / USB-C / Thunderbolt™ Dual Display Docking Station + Power Delivery 100W

Specifications				
Number of displays				
HDMI	2			
DP	2			
Resolution single screen	up to 4K/60Hz			
Resolution 2 screens	up to 2x 4K/60Hz			
USB-C	2x 10 Gbps/BC 1.2			
USB-A	4x 5 Gbps/BC 1.2			
LAN	1x GLAN			
Audio combo	Yes			
K-Lock	Yes			
ON-OFF switch	Yes			
DC Adapter	Yes (135W)			
Host Charging	100W			
USB-C to USB-C/USB-A Cable	Included (100cm)			

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-





TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4















i-tec USB 3.0 / USB-C / Thunderbolt™ 2x HDMI Docking Station, + Power Delivery 100W

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4



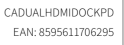
Specifications			
Number of displays			
HDMI	2		
Resolution single screen	up to 1440p/50Hz		
Resolution 2 screens	up to 2x 1080p/60Hz		
USB-A	2x 5 Gbps 4x USB 2.0		
LAN	1x GLAN		
Audio and Mic.	Yes		
K-Lock	Yes		
ON-OFF switch	Yes		
DC Adapter	Yes (135W)		
Host Charging	100W		
USB-C Cable	Included (100cm)		

Number	Number of supported extended external monitors			
Windows Apple macOS Apple macOS iPadOS iPadOS				
2	2	2	-	











i-tec USB 3.0 / USB-C 5K Universal Dual DisplayDocking Station, Power Delivery 65W

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:









Specifications			
Number of displays			
HDMI	2		
DP	2		
Resolution single screen	up to 4K/60Hz		
Resolution 2 screens	up to 2x 4K/60Hz		
USB-C	2x 5 Gbps		
USB-A	3x 5 Gbps 1x 5 Gbps/BC 1.2		
LAN	1x GLAN		
Audio output	Yes		
Microphone input	Yes		
DC Adapter	Yes (100W)		
ON-OFF switch	Yes		
K-Lock	Yes		
Host Charging*	65W		
USB-C Cable with USB-C to USB-A adapter	Included (100cm)		

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-





^{*} If the docking station is connected via USB 3.0, charging of laptops and tablets







i-tec USB 3.0 / USB-C 5K Universal Dual Displa Docking Station

Specifications				
Number of displays				
HDMI	2			
DP	2			
Resolution single screen	up to 4K/60Hz			
Resolution 2 screens	up to 2x 4K/60Hz			
USB-A	6x 5 Gbps			
LAN	1x GLAN			
Audio output	Yes			
Microphone input	Yes			
DC Adapter	Yes (40W)			
ON-OFF switch	Yes			
K-Lock	Yes			
USB-C Cable with USB-C to USB-A adapter	Included (100cm)			

Number of supported extended external monitors

Trainber of supported externact externaction			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-





TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:













i-tec USB 4 Metal Docking station Dual 4K HDMI DP, Power Delivery 80W

Specifications				
Number of displays				
HDMI	1			
DP	1			
Resolution 1 screen	up to 8K/30Hz			
Resolution 2 screens	up to 2x 4K/60Hz			
USB-C	1x 10 Gbps			
USB-A	3×10 Gbps/BC 1.2 3x USB 2.0			
LAN	1x GLAN			
Audio Combo	Yes			
SD	Yes			
microSD	Yes			
Host Charging	80W			
USB4 Cable	Included (100cm)			

Number of supported	extended	external	monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
2	1	1	1





TECHNOLOGY: USB4

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:



i-tec USB 4 Metal Docking station Dual 4K HDMI DP, Power Delivery 80W + i-tec Universal Charger 100W

The docking station is available in two versions:

- 1. without enclosed USB-C charging adapter (product code USB4DUAL4KDOCKPD)
- 2. with enclosed 100 W adapter (product code **USB4DUALDOCK100W**)





USB4DUAL4KDOCKPD EAN: 8595611705434



USB4DUALDOCK100W EAN: 8595611705717



i-tec USB-C 4x Display Docking Station, Power Delivery 85W

Specifications				
Number of displays				
HDMI	2			
DP	2			
Resolution single screen	up to 5K/60Hz			
Resolution 4 screens	up to 2x2048×1152/60Hz and 2x 4K/60Hz			
USB-C	1x 5 Gbps (data only)			
USB-A	4x 5 Gbps 1x 5 Gbps/BC 1.2			
LAN	1x GLAN			
Audio output	Yes			
Microphone input	Yes			
DC Adapter	Yes (135W)			
ON-OFF switch	Yes			
K-Lock	Yes			
Host Charging	85W			
USB-C Cable	Included (100cm)			

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
4	3	3	1





COMPATIBILITY: USB-C, USB4, Thunderbolt™ 3/4



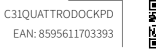












i-tec USB-C Smart Docking Station 3x Display, Power Delivery 65W

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:







Specifications		
Number of displays		
HDMI	1	
DP	2	
Resolution single screen	up to 4K/60Hz	
Resolution 3 screens	up to 3x 1080p/60Hz	
USB-C	1x 10 Gbps	
USB-A	1x 10 Gbps/BC 1.2 2x 10 Gbps	
LAN	1x GLAN	
Audio Combo	Yes	
DC Adapter	Yes (135W)	
ON-OFF switch	Yes	
K-Lock	Yes	
Host Charging	65 W	
USB-C Cable	Included (100 cm)	

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	1	1	1

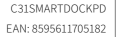














i-tec USB-C 3x Display Docking Station, Power Delivery 100W

TECHNOLOGY: USB-C (MST),

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:







Specifications		
Number of displays		
HDMI	1	
DP	2	
Resolution 1 screen	up to 5K/60Hz	
Resolution 3 screens	up to 3x 4K/30Hz	
USB-C	1x 10 Gbps 1x 10 Gbps + PD	
USB-A	3x 5 Gbps 2x USB 2.0	
LAN	1x GLAN	
Audio Combo	Yes	
USB-C Adapter	Optional	
ON-OFF switch	Yes	
K-Lock	Yes	
Host Charging	100W	
USB-C Cable	Integrated (100cm)	

Host Charging	100W
USB-C Cable	Integrated (100cm)

Number of supported extended external monitors			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	1	1	1

Can be mount i-tec VESA





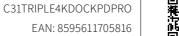




- 1. without enclosed USB-C charging adapter (product code C31TRIPLE4KDOCKPDPRO)
- 2. with enclosed 100 W adapter (product code C31TRI4KDPDPRO100)

i-tec USB-C HDMI Dual DP Docking Station, Power Delivery 100W + i-tec Universal Charger 100 W













i-tec USB-C Triple Display Docking Station Gen 2, Power Delivery 100W

TECHNOLOGY: USB-C (MST),

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications		
Number of displays		
HDMI	1	
DP	2	
Resolution 1 screen	up to 4K/60Hz	
Resolution 3 screens	up to 3x 4K/30Hz	
USB-C	2x 10 Gbps (BC 1.2)	
USB-A	1x 10 Gbps (BC 1.2) 2x 5 Gbps (BC 1.2) 2x USB 2.0	
LAN	1x GLAN	
Audio Combo	Yes	
DC Adapter	Yes (130W)	
ON-OFF switch	Yes	
K-Lock	Yes	
Host Charging	100W	
USB-C Cable	included (100cm)	

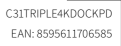
Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	1	1	1











i-tec USB-C Triple 4K Display Docking Station Gen2 Pro, Power Delivery 100W

TECHNOLOGY: USB-C (MST),

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS: # 6 9 4 🐧







Specifications		
Number of displays		
HDMI	1	
DP	2	
Resolution 1 screen	up to 4K/60Hz	
Resolution 3 screens	up to 3x 4K/30Hz	
USB-C	2x 10 Gbps	
USB-A	1x 10 Gbps (BC 1.2) 3x 5 Gbps	
LAN	1x GLAN	
Audio Combo	Yes	
USB-C Adapter	Optional	
ON-OFF switch	Yes	
K-Lock	Yes	
Host Charging	100W	
USB-C Cable	included (100cm)	

Number of supported extended external monitors			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
3	1	1	1











27

i-tec USB-C Metal Ergonomic 4K 3x Display Docking Station, Power Delivery 100W

Specifications		
Number of displays		
HDMI	1	
DP	2	
Resolution single screen	up to 4K/60Hz	
Resolution 3 screens	up to 3x 4K/30Hz	
USB-C	1x PD port	
USB-A	4x 5 Gbps	
LAN	1x GLAN	
SD	1	
microSD	1	
Audio Combo	Yes	
Host Charging	100W	
USB-C Cable	Integrated (60cm)	

Number of supported extended external monitors			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
3	1	1	1



TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS: # 6 5







The docking station is available in two versions:

- 1. without enclosed USB-C charging adapter (product code C31FLAT2PDPRO)
- 2. with enclosed 100 W adapter (product code C31FLAT2PDPRO100W)



i-tec USB-C Metal Ergonomic 4K 3x Display

Docking Station with PD 100W

+ i-tec Universal Charger 100W

C31FLAT2PDPRO

EAN: 8595611706530



C31FLAT2PDPRO100W EAN: 8595611706639



i-tec USB-C Metal Ergonomic 4K 3x Display Docking Station, Power Delivery 85W

Specifications		
Number of displays		
HDMI	1	
DP	1	
VGA	1	
Resolution single screen	up to 4K/30Hz	
Resolution 3 screens	up to 1x 1080p/60Hz + up to 2x 720p/60Hz	
USB-C	1x PD port	
USB-A	2x 5 Gbps 2x USB 2.0	
LAN	1x GLAN	
SD	1	
microSD	1	
Audio Combo	Yes	
Host Charging	85W	
USB-C Cable	Integrated (60cm)	

Number of supported extended external monitors

Apple macOS

M1 M2 M3

1

Apple macOS

M1 M2 M3 Pro/Max

1

Windows

3

Plug & Play	₩
α riay	0

iPad0S

1

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS: # 6 6 4





The docking station is available in two versions:

1. without enclosed USB-C charging adapter

(product code C31FLATDOCKPDPRO)

2. with enclosed 100 W adapter (product code C31FLATPRO112W)



i-tec USB-C Metal Ergonomic 4K 3x Display Docking Station, Power Delivery 85 W + i-tec Universal Charger 100W



C31FLATDOCKPDPRO EAN: 8595611703676



C31FLATPRO112W EAN: 8595611703812



back to Contents

i-tec USB-C 2x Display Docking Station, Power Delivery 100W

Specifications			
Number of displays			
DP	1		
HDMI	1		
Resolution single screen	up to 5K/60Hz		
Resolution 2 screens	up to 2x 4K/60Hz		
USB-C	1x 10 Gbps (data only) 1x 10 Gbps + PD		
USB-A	3x 5 Gbps 2x USB 2.0		
LAN	1x GLAN		
Audio Combo	Yes		
USB-C Adapter	Optional		
ON-OFF switch	Yes		
K-Lock	Yes		
Host Charging	up to 100W		
USB-C Cable	Integrated (100cm)		

Number o	f supported	extended	external	monitors
----------	-------------	----------	----------	----------

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPad0S
2	1	1	1









The docking station is available in two versions:

1. without enclosed USB-C charging adapter (product code **C31HDMIDPDOCKPD**)

TECHNOLOGY: USB-C (MST)

SUPPORTED OS:

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

- 2. with enclosed 100 W adapter
- (product code C31HDMIDPDOCKPD100)











i-tec USB-C 2x Display Docking Station, Power Delivery 100W

Specifications			
Number of displays			
DP	2		
Resolution single screen	up to 5K/60Hz		
Resolution 2 screens	2x 4K/60Hz		
USB-C	1x 10 Gbps (data only) 1x 10 Gbps		
USB-A	3x 5 Gbps 2x USB 2.0		
LAN	1x GLAN		
Audio Combo	Yes		
USB-C Adapter	Optional		
ON-OFF switch	Yes		
K-Lock	Yes		
Host Charging	up to 100W		
USB-C Cable	Integrated (100cm)		

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1









The docking station is available in two versions:

COMPATIBILITY: USB-C, USB4, Thunderbolt™ 3/4

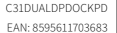
1. without enclosed USB-C charging adapter (product code C31DUALDPDOCKPD)

TECHNOLOGY: USB-C (MST)

SUPPORTED OS:

2. with enclosed 100 W adapter (product code C31DUALDPDOCKPD100W)













i-tec Universal 2x Display Docking Station (2x HDMI)

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:

i-tec USB 3.0 2x Display Docking Station (HDMI, DVI)

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB 3.0

SUPPORTED OS:







Specifications			
Number of displays			
HDMI	2		
Resolution single screen	up to 1440p/50Hz		
Resolution 2 screens	up to 2x 1080p/60Hz		
USB-A	1x 5 Gbps 1x 5 Gbps/BC 1.2 4x USB 2.0		
LAN	1x GLAN		
Audio output	Yes		
Microphone input	Yes		
USB-B to USB-A/USB-C Cable	Included (100cm)		



Specifications			
Number of displays			
HDMI	1		
DVI	1		
Resolution single screen	up to 1440p/50Hz		
Resolution 2 screens	up to 2x 1152p/60Hz		
USB-A	1x 5 Gbps 1x 5 Gbps/BC 1.2 4x USB 2.0		
LAN	1x GLAN		
Audio output	Yes		
Microphone input	Yes		



Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-



U3DUALHDMIDOCK EAN: 8595611703843





Included (100cm)

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-



USB-A to USB-B Cable





31

The both docking station connects via USB 3.0 interface and therefore does not support charging laptops and tablets.

i-tec Metal Stand for notebooks (up to 15.6"), with USB-C Docking Station, Power Delivery 100W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS: # 6 9 🖨 🔬







Specifications				
Number	of displays			
H	IMC		1	
Resolution :	single screen	up to 1	x 4K/30	
US	B-C	1x 5 Gb	ps / PD	
US	B-A	2x 5	Gbps	
L	LAN		SLAN	
Audio Combo		Yes		
SD		1		
mic	roSD	1		
Host C	harging	100 W		
USB Cable		Included (100 cm)		
Number	Number of supported extended external monitors			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3 iPadOS		
1	1	1 1		





TRAVEL DOCKING STATIONS







34

i-tec USB-C Metal Nano 3x Display Docking Station, Power Delivery 100W



Specifications			
Number of displays		USB-A	2x 5 Gbps 2x USB 2.0
DP	2	LAN	1x GLAN
Resolution single screen	up to 1x 5K/60	Audio Combo	Yes
Resolution 3 screens	up to 3x 4K/30Hz	Host Charging	up to 100W
USB-C	1x 5 Gbps 1x PD only		

1

Number of supported extended external monitors			
Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS

1

3

1

C31NANODOCKPROPD EAN: 8595611703348



i-tec USB-C Metal Nano 2x Display Docking Station, Power Delivery 100W



1. without enclosed USB-C charging adapter (product code C31NANOHDM2DOCPD)

2. with enclosed 100 W adapter (product code C31NANOHDM2D112W)

Number of displays		USB-A	2x 5 Gbps
HDMI	2		2x USB 2.0
Resolution single screen	up to 1x 4K/60	LAN	1x GLAN
Resolution 2 screens	up to 2x 4K/60Hz	Audio Combo	Yes
USB-C	1x 5 Gbps 1x PD port	Host Charging	up to 100W

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1











35

i-tec Universal Metal Nano Dock 3x Display, Power Delivery 100W

TECHNOLOGY: Silicon Motion + USB-C (MST)

COMPATIBILITY: USB 3.0, USB4, USB-C, Thunderbolt™ 3/4

SUPPORTED OS:









	Specific	ations	
Number of displays		USB-C	1x 5 Gbps 1x PD only
HDMI*	2	USB-A	1x 5 Gbps 3x USB 2.0
VGA	1	LAN	1x GLAN
Resolution single screen	up to 4K/30Hz	SD	Yes
Resolution 3 screens	up to 4K/30Hz and 2x 1080p/60Hz	microSD	Yes
		Host Charging	up to 100W

Number of supported extended external monitors

	1.1		
Windows	Apple macOS M1 M2 Pro/Max	Apple macOS M1 M2	iPadOS
3	3	3	1





i-tec USB-C Metal Nano Dock 1x Display (HDMI/VGA), Power Delivery 100W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4 Thunderbolt™ 3/4

SUPPORTED OS:









The docking station is available in two versions:

- 1. without enclosed USB-C charging adapter (product code C31NANODOCKVGAPD)
- 2. with enclosed 100 W adapter

(product code C31NANOVGA112W)

Specifications

	эрсетеа		
Number of displays		USB-A	3x 5 Gbps
HDMI	1	LAN	1x GLAN
VGA	1	SD	Yes
Resolution single screen	up to 4K/30Hz	microSD	Yes
USB-C	1x 5 Gbps (data only) 1x PD only	Audio Combo	Yes
		Host Charging	up to 100W

Number of supported extended external monitors

Windows	Apple macOS M1 M2 Pro/Max	Apple macOS M1 M2	iPadOS
1	1	1	1













i-tec USB-C Metal Nano Dock 1x Display, LAN, Power Delivery 100W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:



	Specific	ations	
Number of displays	<u>_</u>	LAN	1x GLAN
HDMI	1	Audio Combo	Yes
Resolution single screen	up to 4K/30Hz	SD	Yes
USB-C	1x PD only	microSD	Yes
USB-A	3x 5 Gbps	Host Charging	up to 100W

Numbero	f supported	avtandad	ovtornal	monitors
number o	i supporteu	exteriueu	externa	11101111015

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
1	1	1	1



C31NANODOCKLANPD EAN: 8595611702907



i-tec USB-C Metal Nano Dock 1x Display, Power Delivery 100W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4











	Specific	cations	
Number of displays		USB-A	3x 5 Gbps
HDMI	1	SD	Yes
Resolution single screen	up to 4K/30Hz	microSD	Yes
USB-C	1x PD only 1x 5 Gbps	Host Charging	up to 100W

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
1	1	1	1



C31NANODOCKPD EAN: 8595611702891



i-tec USB-C Travel Easy Dock 1x Display, Power Delivery 60W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications				
Number of displays USB-A 1x 5 Gbps 1x USB 2.0				
HDMI	1	SD	1	
Resolution single screen	up to 4K/30Hz	microSD	1	
USB-C	1x PD only	Host Charging	up to 60W	

Number o	fsuppor	ted ext	ended e	xterna	l monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
1	1	1	1



C31TRAVELEASYDOCKPD EAN: 8595611703928



i-tec USB-C Travel Dock, 1x Display, Power Delivery 60W

TECHNOLOGY: USB-C

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications			
Number of displays	<u>_</u>		
Resolution single screen	up to 1x 4K/30		
USB-C	1x 5 Gbps / PD		
USB-A	2x 5 Gbps		
Host Charging	up to 60W		

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
1	1	1	1







VIDEO ADAPTERS

GRAND EXPERIENCES ON GRAND SCREENS

If you like to work on a big screen, or in high resolution, we offer a simple solution. Connect one of our video adapters to the USB or USB-C port of your notebook and you are good to go! Are you looking to work in 5K resolution with 60 Hz refresh rate? No problem – our adapters are more than capable of meetings your requirements.



i-tec USB-A/USB-C Dual 4K DP Video Adapter

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB-C, USB4, USB 3.0, Thunderbolt™ 3/4

SUPPORTED OS:



Specifications			
Number of displays			
DP	2		
Resolution single screen	up to 4K/60 Hz		
Resolution 2 screens	up to 2x 4K/60Hz		
USB-A / USB-C Cable	Integrated 27 cm		

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-



CADUAL4KDP EAN: 8595611706851



i-tec USB-A/USB-C Dual 4K HDMI Video Adapter

TECHNOLOGY: DisplayLink

COMPATIBILITY: USB-C, USB4, USB 3.0, Thunderbolt™ 3/4

SUPPORTED OS: ■ **É ⑤ ♣ △**



Specifications			
Number of displays			
HDMI	2		
Resolution single screen	up to 4K/60Hz		
Resolution 2 screens	up to 2x 4K/60Hz		
USB-A / USB-C Cable	Integrated 27 cm		

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	2	2	-



CADUAL4KHDMI EAN: 8595611706844



39



i-tec USB-C Dual 4K/60Hz (single 8K/30Hz) DP Video Adapter

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications			
2			
up to 8K/30 Hz			
up to 2x 4K/60Hz			
Integrated 30 cm			

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1



C31DUAL4K60DP EAN: 8595611706554



i-tec USB-C Dual 4K/60Hz (single 8K/30Hz) HDMI Video Adapter

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications		
Number of displays		
HDMI	2	
Resolution single screen	up to 8K/30Hz	
Resolution 2 screens	up to 2x 4K/60Hz	
USB-C Cable	Integrated 30 cm	

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1



C31DUAL4K60HDMI EAN: 8595611706561



i-tec USB-C to 2x DisplayPort Video Adapter

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:









Specifications		
Number of displays		
DP	2	
Resolution single screen	up to 4K/60 Hz	
Resolution 2 screens	up to 2x 4K/30Hz*	
USB-C Cable	Integrated 30 cm	

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1

^{*} macOS only supports one external display



C31DUAL4KDP EAN: 8595611702037



i-tec USB-C 2x HDMI Video Adapter,

TECHNOLOGY: USB-C (MST)

COMPATIBILITY: USB-C, USB4, Thunderbolt™3/4

SUPPORTED OS:











Specifications		
Number of displays		
HDMI	2	
Resolution single screen	up to 4K/60Hz	
Resolution 2 screens	up to 2x 4K/30Hz*	
USB-C Cable	Integrated 30 cm	

Number of supported extended external monitors

Windows	Apple macOS M1 M2 M3 Pro/Max	Apple macOS M1 M2 M3	iPadOS
2	1	1	1

^{*} macOS only supports one external display



C31DUAL4KHDMI EAN: 8595611702020



i-tec USB-C DisplayPort Bi-Directional Cable Adapter 8K/30Hz 150cm



Specification	าร
Number of displays	
DP	1
Resolution single screen	up to 8K/30 Hz
Cable length	150 cm



C31CBLDP8KBIDIR EAN: 8595611702631



i-tec USB-C to DisplayPort Cable Adapter 4K/60 Hz 150cm

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4
SUPPORTED OS:



Specifications		
Number of displays		
DP	1	
Resolution single screen	up to 4K/60 Hz	
Cable length	150 cm	



C31CBLDP60HZ EAN: 8595611702631



i-tec USB-C to DisplayPort Cable Adapter 4K/60 Hz 200cm

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4
SUPPORTED OS:



C31CBLDP60HZ2M EAN: 8595611703317



i-tec USB-C to HDMI Cable Adapter 4K/60 Hz 150cm

COMPATIBILITY: Thunderbolt[™] 3/4, USB-C, USB4
SUPPORTED OS:



Specifications		
Number of displays		
HDMI	1	
Resolution single screen	up to 4K/60 Hz	
Cable length	150 cm	

C31CBLHDMI60HZ EAN: 8595611702648



i-tec USB-C to HDMI Cable Adapter 4K/60 Hz 200cm



<u> </u>
1
to 4K/60 Hz
200 cm

C31CBLHDMI60HZ2M EAN: 8595611703324



i-tec USB-C Metal DisplayPort Adapter 4K/60Hz



Specifications	
Number of displays	
DP	1
Resolution single screen	up to 4K/60 Hz
USB-C Cable	15 cm



C31METALDP60HZ EAN: 8595611702617



i-tec USB-C Metal HDMI Adapter 4K/60Hz



Specifications		
Number of displays		
HDMI	1	
Resolution single screen	up to 4K/60 Hz	
USB-C Cable	15 cm	



C31METALHDMI60HZ EAN: 8595611702600



i-tec USB-C HDMI Adapter 4K/60 Hz

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4

SUPPORTED OS:



Specifications	
Number of displays	
HDMI	1
Resolution single screen	up to 4K/60 Hz
USB-C Cable	15 cm



C31DP60HZP EAN: 8595611703003



i-tec USB-C HDMI Adapter 4K/60 Hz

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB4
SUPPORTED OS:



Specifications	
Number of displays	<u>_</u>
HDMI	1
Resolution single screen	up to 4K/60 Hz
USB-C Cable	15 cm



C31HDMI60HZP EAN: 8595611702990



4!

i-tec DisplayPort to VGA Adapter i-tec DisplayPort to HDMI Adapter 4K/60 Hz i-tec Passive DisplayPort to HDMI Adapter (max 4K/30Hz) i-tec HDMI to VGA Adapter









Specifications	
Number of displays	
VGA	1
Resolutio single screen	up to 1920×1080/60 Hz
DP (in)	1

Specifications	
Number of displays	<u>_</u>
HDMI	1
Resolution single screen	up to 4K/60 Hz
DP (in)	1

Specifications	
Number of displays	
HDMI	1
Resolution single screen	up to 4K/30 Hz
DP (in)	1

Specifications	
Number of displays	
VGA	1
Resolution single screen	1920×1080/60 Hz
HDMI (in)	1
HDMI Cable	15 cm









DP2VGAADA EAN: 8595611703300



DP2HDMI4K60HZ EAN: 8595611703737



DP2HDMI4K30HZ EAN: 8595611706707



HDMI2VGAADA EAN: 8595611702747



PROFESSIONAL CHARGING HUBS

Our professional USB hubs are not only a powerful instrument for charging your devices, but also an efficient means of data transfer. They are a combination of power and speed in one compact device. They feature state-of-the-art fast charging technologies, which will significantly reduce the time your devices spend connected to the network, no matter how many devices you connect to the HUB. And of course - you can transfer data at the same time. Thus, it offers a versatile solution for all your professional digital needs, for up to twenty devices at once



i-tec Universal Metal Charging Station and Data HUB, 15W per port, 20x USB-C

COMPATIBILITY: USB-A, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:







Specifications	
PC connectivity required	No (optional)
USB-C	20
Data transfer speed	2x USB 3.0 18x USB 2.0
DC Adapter	Embedded in the HUB
Charging per port	up to 15 W (each port, even when fully populated)
Rack installation required	No
DC Adapter Wattage	360 W
On/Off switch	Yes
Active cooling	Yes (silent < 25 dB), with temperature sensor
USB Cable	1x USB-A (1m) 1x USB-C (1m)









i-tec Universal Metal Charging Station and Data HUB, 15W per port, 10x USB-C

COMPATIBILITY: USB-A, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:	
---------------	--



	-	
- 1		
	π	

Specifications	
PC connectivity required	No (optional)
USB-C	10
Data transfer speed	2x USB 3.0 8x USB 2.0
DC Adapter	Embedded in the HUB
Charging per port	up to 15 W (each port, even when fully populated)
Rack installation required	No
DC Adapter Wattage	180W
On/Off switch	Yes
Active cooling	Yes (silent < 25 dB), with temperature sensor
USB Cable	1x USB-A (1m) 1x USB-C (1m)













SIMPLE SOLUTIONS FOR EVERY DAY

Missing a port? If you would like to connect a USB device, transfer data or photos from an SD card, or simply attain high-speed internet access via a LAN port, we have the solution for you. The almost limitless end-user scenarios have mEANt that our portfolio has evolved and expanded over time, to the point where we believe we cover all of the most common requirements, in addition to some of the more obscure.





i-tec USB 3.0 Charging HUB 9 Port with Power Adapter 90W

Specifications	
USB-A	3x 2.0 (Charging only, 12W) 4x 5 Gbps
USB-C	2x data / BC 1.2
Data transfer speed	up to 5 Gbps
LAN	1x Gbps
DC Adapter	90W
Charging per port	up to 10W USB port charging power
Rack installation required	No
On/Off switch	Yes for individual USB ports
USB Cable	USB 3.0 Cable from type A to type B (100cm)
USB-C Cable	USB-C Cable from type C to type B (100cm)



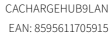
COMPATIBILITY: USB 3.0, USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:











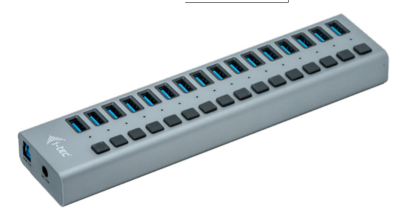
i-tec USB 3.0 Charging HUB 16 Port, Power Adapter 90 W

COMPATIBILITY: USB 3.0

SUPPORTED OS:







Specifications	
USB-A	16
Data transfer speed	up to 5 Gbps
DC Adapter	Yes (90W)
Charging per port	up to 10W USB port charging power
Rack installation required	No
On/Off switch	Yes for individual USB ports
USB Cable	USB 3.0 Cable from type A to type B (100 cm)



U3CHARGEHUB16 EAN: 8595611706219



i-tec USB 3.0 Charging HUB 13 Port, Power Adapter 60 W

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 9 🖣 🔬









Specifications	
USB-A	13
Data transfer speed	up to 5 Gbps
DC Adapter	Yes (60W)
Charging per port	up to 10W USB port charging power
Rack installation required	No
On/Off switch	Yes for individual USB ports
USB Cable	USB 3.0 Cable from type A to type B (100 cm)



U3CHARGEHUB13 EAN: 8595611702952



i-tec USB 3.0 Charging HUB 10 Port, Power Adapter 48W

COMPATIBILITY: USB 3.0

SUPPORTED OS:







Specifications		
USB-A	10	
Data transfer speed	up to 5 Gbps	
DC Adapter	Yes (48W)	
Charging per port	up to 10W USB port charging power	
Rack installation required	No	
On/Off switch	Yes for individual USB ports	
USB Cable	USB 3.0 Cable from type A to type B (100 cm)	



U3CHARGEHUB10 EAN: 8595611702945



i-tec USB 3.0 Charging HUB 7 Port, Power Adapter 36W

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 9 🖣 🛆









Specifications	
USB-A	7
Data transfer speed	up to 5 Gbps
DC Adapter	Yes (36W)
Charging per port	up to 10W USB port charging power
Rack installation required	No
On/Off switch	Yes for individual USB ports
USB Cable	USB 3.0 Cable from type A to type B (100 cm)



U3CHARGEHUB7 EAN: 8595611702938



i-tec USB-C Charging Metal HUB 7 Port

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB 4 SUPPORTED OS:

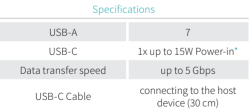


COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4 SUPPORTED OS:

i-tec USB-C Metal HUB 3 Port, with LAN

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB 4 SUPPORTED OS:









C31HUBMETAL703 EAN: 8595611705809





Specifications	
USB-A	4
Data transfer speed	up to 5 Gbps
USB-C Cable	connecting to the host device (28 cm)



C31HUBMETAL403 EAN: 8595611702266





Specifications		
USB-A	3	
LAN	Yes (1Gbps)	
Data transfer speed	up to 5 Gbps	
USB-C Cable	connecting to the host device (28 cm)	



C31METALG3HUB EAN: 8595611701887





i-tec USB-C HUB 3 Port, with LAN

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4

SUPPORTED OS:

i-tec USB-C HUB 4 Port

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB 4

SUPPORTED OS:

i-tec USB-C Metal HUB 4 Ports (2x USB 3.0 + 2x USB-C)

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB 4, USB 3.0

SUPPORTED OS:







Specifications	
USB-A	3x 5 Gbps
LAN	Yes (1Gbps)
USB-C Cable	connecting to the host device (16 cm)

USB-A 4x 5 Gbps

USB-C Cable connecting to the host device (20 cm)

USB-A 2x 5 Gbps
USB-C 2x 5 Gbps

USB-C Cable connecting to the host device (19 cm)



Plug & Play

Plug & Play

C31GL3SLIM EAN: 8595611701672



C31HUB404 EAN: 8595611701566



C31HUBMETAL2A2C EAN: 8595611703904



i-tec USB-C Metal Mini HUB 4 Port (1x USB 3.0 + 3x USB 2.0)

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB 4, USB 3.0

SUPPORTED OS:







i-tec USB-C Metal Mini HUB 4 Port (1x USB 3.0 + 3x USB 2.0)

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB 4

SUPPORTED OS:







i-tec USB 3.0 Metal Mini HUB 4 Port (1x USB 3.0 + 3x USB 2.0)

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 5

















Specifications	
USB-A	1x 5 Gbps 3x USB 2.0
USB-C Cable	connecting to the host device (19 cm)

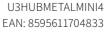


C31HUBMETALMINI4 EAN: 8595611704840















i-tec USB 3.0 Charging HUB 7 Port with Power Adapter 24W

COMPATIBILITY: USB 3.0 SUPPORTED OS:



Specifications	
USB-A	5x 5 Gbps 2x 5 Gbps with fast charge support
Power input	Yes
DC Adapter	24W
USB 3.0 Cable	type A to type B (90 cm)



U3HUB742 EAN: 8595611701580



i-tec USB 3.0 Charging HUB Metal 7 Port with Power Adapter 20W

COMPATIBILITY: USB 3.0 SUPPORTED OS:



Specifications	
USB-A	7x 5 Gbps
Power input	Yes
DC Adapter	20W
USB-A Cable	connecting to the host device (28 cm)



U3HUB778 EAN: 8595611701801



i-tec USB 3.0 Charging HUB 4 port with Power Adapter 10W





Specifications		
USB-A	4x 5 Gbps	
Power input	Yes	
DC Adapter	10W	
USB-A Cable	type A to type B, connecting to the host device (90 cm)	



U3HUB445 EAN: 8595611701573



i-tec USB 3.0 Metal Charging HUB 4 Port with Power Adapter 10W



Specifications	
USB-A	4x 5 Gbps
Power input	Yes
DC Adapter	10W
USB-A Cable	connecting to the host device (28 cm)



U3HUB448 EAN: 8595611701092



i-tec USB 3.0 Metal HUB 4 Port

COMPATIBILITY: USB 3.0

SUPPORTED OS:



i-tec USB 3.0 Charging Metal HUB 4 Port

COMPATIBILITY: USB 3.0

SUPPORTED OS:



i-tec USB 3.0 Metal HUB 3 Port. with LAN

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 9









Specifications	
USB-A	4x 5 Gbps
USB-A Cable	connecting to the host device (28 cm)



Specifications	
USB-A	4x 5 Gbps
microUSB	power input of up to 10W*
On/Off switch	4
USB-A Cable	connecting to the host device (20 cm)





U3HUBMETAL403 EAN: 8595611702259







EAN: 8595611703881















i-tec USB 3.0 HUB 3 Port with LAN

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 9







i-tec USB 3.0 HUB 4 Port

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 9







i-tec USB-C Metal Gigabit **Ethernet Adapter**

COMPATIBILITY: Thunderbolt™ 3/4, USB-C, USB4

SUPPORTED OS:













Specifications

Specifications		
USB-A	3x 5 Gbps	
LAN	Yes (1 Gbps)	
USB-A Cable	connecting to the host device (16 cm)	

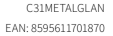


Specifications USB-A 4x 5 Gbps connecting to the host USB-A Cable device (20 cm)

Plug & Plav	80
& Play	٧//

U3HUB404 EAN: 8595611701115





LAN

USB-C Cable



Yes (1 Gbps)

connecting to the host

device (28 cm)

U3GL3SLIM EAN: 8595611701146





i-tec USB-C Metal 2.5 Gbps **Ethernet Adapter**

COMPATIBILITY: Thunderbolt™3/4, USB-C, USB4

SUPPORTED OS:







i-tec USB 3.0 Metal 1 Gigabit **Ethernet Adapter**

COMPATIBILITY: USB 3.0

SUPPORTED OS:







i-tec USB 2.0 **Ethernet Adapter**

COMPATIBILITY: USB 3.0, USB 2.0

SUPPORTED OS: # 6 9 6















Specifications		
LAN	Yes (2.5 Gbps)	
USB-C Cable	(30 cm)	

Yes

Specifications

LAN Yes (1 Gbps) USB-A Cable (30 cm) Plug & Play Yes

LAN	Yes (100 Mbps)
USB-A Cable	(10 cm)
Plug & Plav	Yes

Specifications



C31METAL25LAN EAN: 8595611703898

Plug & Play



U3METALGLAN EAN: 8595611701863



U2LAN EAN: 8595611700255





KEEPING YOUR DATA SAFE. ALWAYS

Data is often considered our most valuable asserin society today. We are aware of that. We are also aware that it is not always easy to find an available solution that meets your performance and price expectations. We aim to provide high-performance, reliable and affordable storage and backup solutions. Our products support a wide range of media, including hard drives and solid



i-tec USB-C 2,5" External Case (Black)

COMPATIBILITY: USB-C, USB 4, Thunderbolt™ 3/4

SUPPORTED OS:





Specifications		
USB-C Cable	15cm	
HDD / SSD size	2.5"	



C31MYSAFEU313 EAN: 8595611701849



i-tec USB 3.0 3,5" **Aluminium External Case**

COMPATIBILITY: USB 3.0

SUPPORTED OS:







Specifications	
USB-A	1x USB 3.0 interface (Data transfer speed up to 5 Gbps)
Power adapter	1x external (output: DC 12V/2A)
On/Off switch	Yes
HDD size	3.5"



MYSAFE35U401 EAN: 8594047319918



i-tec USB 3.0 2.5" External Case

COMPATIBILITY: USB 3.0

SUPPORTED OS:





i-tec USB 3.0 2.5" External Case (Black)

COMPATIBILITY: USB 3.0

SUPPORTED OS:





i-tec USB 3.0 2.5" External Case (White)

COMPATIBILITY: USB 3.0

SUPPORTED OS: # 6 00













Specifications

USB-A

1x interface (Data transfer speed up to 5 Gbps)

HDD / SSD size

2.5"



Specifications		
USB-A Cable	15cm	
HDD / SSD size	2.5"	

)		

Specifications		
USB-A Cable	15cm	
HDD / SSD size	2.5"	

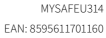
Plug & Play

MYSAFEU312 EAN: 8595611701061



MYSAFEU313 EAN: 8595611701153







i-tec Universal Charger USB-C PD 3.0 100 W

i-tec USB-A Power Charger 2 Port (Black)

i-tec USB-A Power Charger 2 Port (White)

COMPATIBILITY: USB-C,USB 4, Thunderbolt™ 3/4





Specifications

USB-C output power

(max) 100W

AC input voltage

100-240 V, 50-60 Hz, max.1.8 A

Specifications USB-A 2x DC 5V / max. 2.4A

output power (max): 12W Specifications

USB-A 2x DC 5V / max. 2.4A

output power (max): 12W

CHARGER-C100W EAN: 8595611706622



CHARGER2A4B EAN: 8595611702419



CHARGER2A4W EAN: 8595611702426



64

i-tec USB-C Extension Cable (30 cm)

COMPATIBILITY: USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:

i-tec USB-C to USB-A Adapter

COMPATIBILITY: USB-A

SUPPORTED OS:





i-tec USB-A to USB-C Adapter

COMPATIBILITY: USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS:













Specifications		
USB-C	1 (in)	
USB-A	1 (out)	
Speed	high-speed data transmission (10 Gbps)	



Specifications		
USB-C	1 (out)	
USB-A	1 (in)	
Speed	high-speed data transmission (10 Gbps)	

C31EXTENDCBL EAN: 8595611702518



C31TYPEA EAN: 8595611703911







SUPPORTED OS:





COMPATIBILITY: USB-C, USB4, Thunderbolt™ 3/4

SUPPORTED OS: ■ **É ⑤ ♣ △**











USB-C

USB-C to USB-C connecting cable (100 cm)

USB 3.0 Adapter

Included

Power delivery

up to 100 W

C31USBCACBL EAN: 8595611703089



Specifications Thunderbolt™ 3/4 to Thunderbolt™ 3/4 Thunderbolt™ 3/4 connecting cable (150 cm)

Power delivery

up to 100 W

TB3CBL150CM EAN: 8595611703362



RESPONSIBLE AND ENVIRONMENTALLY FRIENDLY PRODUCT MANUFACTURING



Universal Nano dock (3 displays with LAN)



USB-C Nano dock (3 displays with LAN)



USB-C Nano dock (HDMI+VGA with LAN)



USB-C Nano dock (HDMI with LAN)



USB-C Nano dock (HDMI)





Using recycled materials to reduce the environmental impact of our products

Material selection is another way to reduce the carbon footprint of our products. Our strategy is to switch to materials manufactured using low carbon energy and recycled content. We have prioritized materials and components that make up what we call a large part of our carbon footprint to move us closer to our goal: Carbon neutral products.

We made a great progress with aluminium, which accounted for more than a quarter of our product production in 2022 footprint. We continued to expand the use of 100% recycled aluminium in our product line covers: for example all "NANODOCK" models in our lineup now use 100% recycled material aluminium in their cover.

These changes alone have reduced the carbon emissions associated with our use of aluminium by 39 percent since 2019. We've also made progress in the way we source recycled aluminium. The material we recover in scrap production provides high-quality aluminium with fewer associated carbon emissions than newly mined materials. And we are expanding our resources with post-consumer recycled aluminium from building and construction scrap that meets the high standards our products require. These emissions have reduced our aluminium-related emissions to less than 21 percent of our product production. compared to 48 percent in 2019.



PLASTIC WASTE REDUCTION

Our goal is to eliminate plastics in packaging by 2025.

We have made significant progress towards removing all plastics from our packaging by 2025.

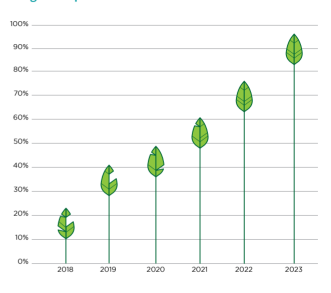
We have made significant progress towards removing all plastics from our packaging by 2025. Last year, plastics accounted for only 6% of our packaging by weight. Since 2018, we have dedicated our efforts to replacing large plastic inserts, packaging and foam cushions with alternatives that have higher recovery rates, better recyclability and a significantly smaller environmental footprint. And we remain focused on completing this work. We have focused our energy on completely eliminating the remaining plastics in our packaging over the next few years.

In the last two years, we have significantly increased our efforts to replace single-use plastic waste. Many of our products are now packaged in packaging made from special corrugated cardboard, which - unlike plastic - is much easier to recycle and easily degradable. Thanks to this innovation, we have avoided more than 7,000 kilograms of plastic.

IN 2022 ALONE. WE SAVED MORE THAN 47 METRIC TONS OF CO2 BY REDUCING PLASTICS.



Proportion of packaging that does not contain single-use plastic waste

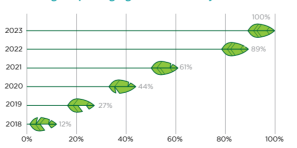




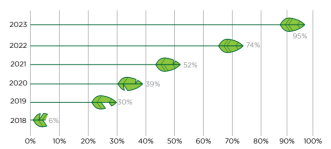
USE OF RECYCLED MATERIALS

Our goal is for our products to be part of thriving, responsible and circular supply chains where the final extraction of materials is replaced by continuous recycling and reduse. Increasingly, the materials we use are sourced from circular supply chains that draw on recycled content and renewable resources, whether it is internal components, product shell, or packaging.In the last five years, we have achieved almost ten times the use of recycled materials, which in other words means that ten times less had to be mined for our product manufacturing needs.





Percentage of products containing recycled materials



PRODUCT FND-OF-LIFE



Every stage of our products' life cycle is important, including the end of life. When a product or component no longer functions as it should, it can still be a source of valuable materials for the next generation of products.

By efficiently recovering these materials, we enable circular supply chains that make the best use of limited resources. This requires collaboration with our customers who trade in their used products, and with the recyclers who source the materials from them. Through this approach, we reduce the need to mine new materials and the amount of energy needed to produce new products, ultimately reducing emissions and saving resources.

We use partnerships and innovation to optimise the way we recycle.

Recycling is at the heart of our efforts to create circular supply chains. We strive to make it easier for our customers to recycle our products. In the vast majority of countries where we sell products, we continue to provide and participate in product take-back and recycling programs. These include recycling programs offered by local operators.

We work with best-in-class recyclers and processors who are able to ensure high recovery rates and help us meet our goals



We believe that products with a long service life are the best solution for the environment. We also believe that products that minimize the need for repair or replacement encourage our customers to keep coming back to i-tec. We design our products with this goal in mind.

A product designed for longevity will retain its value longer, benefiting our customers who can both use our products for a long time and not be tied to the type and model of computers to which our devices are connected, and therefore use our product across multiple generations of their laptops and tablets.

We build durability into our designs.

We design our products so that they can be used for a really long time, with minimal maintenance or repairs. Designing and manufacturing durable hardware is fundamental to delivering this customer experience. Across our products, we develop innovative designs that are engineered to withstand the rigors of daily use. We assess these designs against our rigorous durability standards using test methods that mimic the real-world conditions in which our customers use their products. Every aspect of our products is rigorously assessed by engineers in our reliability testing laboratory who measure the performance of materials, components and fully assembled products. Our durability standards are based on in-depth user studies to understand how our customers use - and misuse their products. And we continue to test recycled or renewable materials to the same performance standards as other materials - ensuring that our products remain as durable as ever, even as we explore new sources of materials.





CONTACTS

Franz Kubaschek

CFO

Tel.: +420 737 245 821 Email: franz.kubaschek@i-tec.cz

Geert Meulenbelt

Sales Supervisor, FR & BNL tel.: +33 6 27 33 56 80

email: geert.meulenbelt@i-tec.pro









Hormoz Vardeh

Sales Manager, D.A.CH.

Tel.: +49 178 358 8496 Email: hormoz.vardeh@i-tec.pro







Sales Manager, France

Tel.: +33 6 07 61 82 62

Email: christophe.gaborit@i-tec.pro



Hakim Lekehal

Channel Account Manager, France

Tel.: +33 6 52 00 10 52 Email: hakim.lekehal@i-tec.pro



Dimitri Reyntiens

Sales Manager, Netherlands

Tel.: +32 491 648 924

Email: dimitri.reyntjens@i-tec.pro



Jiri Lepka

Sales Director

Tel.: +420 603 459 640 Email: jiri.lepka@i-tec.cz

Mark Mills

Sales Manager, UK & Nordics

Tel.: +49 175 406 0410 Email: mark.mills@i-tec.pro









Carlotta Castignoli

Sales Manager, Italy

Tel.: +39 340 5818148

Email: carlotta.castignoli@i-tec.pro



Agustin Cullell

Sales Manager, IBERIA

Tel.: +34 619 723 627

Email: agustin.cullell@i-tec.pro



Antonio Perales

Sales Manager, Portugal

Tel.: +34 647 763 160

Email: antonio.perales@i-tec.pro





HO Office

i-tec Technologies s. r. o.

Teslova 2

702 00 Ostrava Czech Republic

Nick Ahlbin

Sales Manager, Nordics

Tel.: +46 734 27 30 52 Email: nick.ahlbin@i-tec.pro









Olivier Calmet

Sales Manager, Belgium & Luxembourg

Tel.: +32 473 757 546 Email: olivier.calmet@i-tec.pro





Tomas Bina

Sales Manager, Czech Republic & Slovakia

Tel.: +420 733 484 574 Email: tomas.bina@i-tec.cz





Szymon Kropka

Country Manager, Poland

Tel.: +48 513 168 695 Email: skropka@i-tec.pl











All information is subject to change without prior notice.

www.i-tec.pro