panconnect.



MODULAR

FLAT



FLAT represents a range of 4 panels with maximum versatility in configuration. It is always equipped with USB-C/A charging and wireless charging. The metal chassis is complemented by FENIX NTM material, giving the panel a simple and elegant appearance. Precision-milled parts bring a revitalization to the universal simple shapes through subtle details. The integrable modules are all-metal, just like the panel chassis. The FLAT PLUS includes a position with preparation for button control systems from multiple manufacturers. Configurable with connectors and cables Integrated wireless charging (Qi) Offers 60W USB-C PD & USB-A QC Metal body with FENIX NTM and durable coating Possible integration of 55mm control systems Supports wide range of socket standards



FLAT M

The smallest of the FLAT panels with a single position for a module or purely as a charging variant.



Dimensions (mm)	Weight(g)	Product package (mm / kg)
227,5× 73 × 81	920	360 × 200 × 100 / 1,3
Number of sockets	USB-C/A 60W charging	Power cable
1 - 2	YES	2.9m, ending with a plug 25cm WIELAND or WINSTA min
Wireless charging	Number of modules	CUT OUT(mm)
YES	0 - 1	222,5 × 62

FLAT L

A highly versatile panel for combining retractable cable, connector module, socket, and fast charging.



Dimensions (mm)	Weight(g)	Product package (mm / kg)
279× 73 × 81	1060	360 × 200 × 100 / 1,5
Number of sockets	USB-C/A 60W charging	Power cable
1 - 3	YES	2.9m, ending with a plug 25cm WIELAND or WINSTA min
Wireless charging	Number of modules	CUT OUT(mm)
YES	0 - 2	265 × 62

FLAT XL

Up to 3 modular positions combined with fast charging and a socket.



Dimensions (mm)	Weight(g)	Product package (mm / kg)
330,5 × 73 × 81	1220	400 × 200 × 100 / 1,6
Number of sockets	USB-C/A 60W charging	Power cable
1 - 4	YES	2.9m, ending with a plug 25cm WIELAND or WINSTA min
Wireless charging	Number of modules	CUT OUT(mm)
YES	0 - 3	316,5 × 62

FLAT PLUS

A unique combination of a panel with the integration of a keypad control system in the standard 55x55mm size.



Dimensions (mm)	Weight(g)	Product package (mm / kg)
360 × 73 × 81	1400	400 × 200 × 100 / 1,8
Number of sockets	USB-C/A 60W charging	Power cable
1 - 3	YES	2.9m, ending with a plug 25cm WIELAND or WINSTA mini
Wireless charging	Number of modules	CUT OUT(mm)
YES	0 - 2	352 × 64

panconnect.

COLOURS

FLAT is always offered as a fully painted panel, including the bottom cover and mounting frame.



WHITE

SILVER

white coating, finely textured surface, fitting RAL 9003

silver metallic, resistant matt surface, fitting RAL 9006



BLACK

black coating, resistant smooth matt surface, fitting RAL 9005

TECHNICAL DETAILS

Main attributes for all sizes of panel FLAT

USB-C CHARGING SPECIFICATION

PowerDelivery protocol up to 60W

SOCKET

230V/10A (EU), 110V/10A (US)

MATERIALS

dural, stainless steel, steel, ABS plastics (sockets)

AVAILABLE IN THIS VERSION FROM

2023

POWER CABLES

Panels are always supplied with integrated power cables.



Cable with standard plug type

2.9 meter long cable (not available for US standard)



WIELAND GST18i3

25 cm long pigtail cable with connector (male, 2+PE, 10A)



WINSTA mini

USB-A CHARGING SPECIFICATIONS

QuickCharge 3.0 (up to 5A)

POWER SUPPLY

110 - 250V, 10A

IP22

INGRESS PROTECTION

25 cm long pigtail cable with connector (male, 2+PE, 10A)

FLAT PLUS WITH CONTROL SYSTEM INTEGRATIONS

FLAT offers the option to install a control system with dimensions of 55x55mm. Compatible with control systems from 3 manufacturers as standard.

SUPPORTED CONTROL SYSTEMS

FLAT PLUS supports the direct integration of keypad control systems or bus-based button keypads from three manufacturers. However, it is also possible to custom integrate other solutions within the dimensions of 55 x 55 mm.



KEYPAD 55



BIAMP IMPERA ECCHO (PLUS)

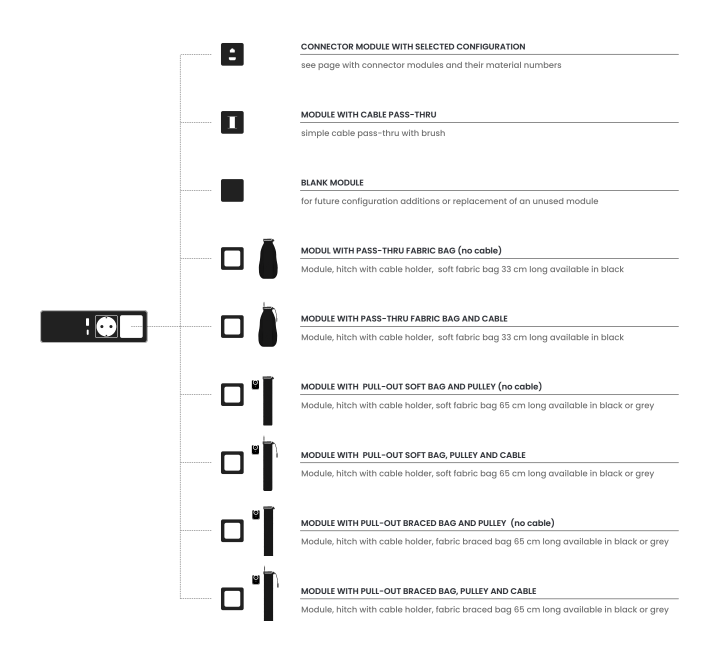


EXTRON MLC 62 SERIES

panconnect.

HOW TO CONFIGURE PANEL FLAT

It is possible to configure panel FLAT using connector or cable modules only. Modules are supplied separately.

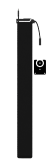


CABLE SYSTEM FOR PANEL FLAT



PASS-THRU FABRIC BAG

A simple sewn bag, 32 cm in length, with a metal handle for attaching to the panel module. The bag combines durable fabric with a PVC coating and flexible mesh for maximum protection of extended cables under the table.



PULL-OUT WITH SOFT BAG AND PULLEY

A textile bag system measuring 66 cm in length and a pulley for easy cable extraction up to a length of 96 cm. The PULL-OUT has a natural brake when the cable is placed on the table. The weight allows for adjustment according to the cable type to reduce strain.

PULL-OUT WITH BRACED BAG AND PULLEY

Ô

A reinforced textile bag system (with reinforced sidewalls) measuring 66 cm in length and a pulley for easy cable extraction up to a length of 96 cm. The weight allows for adjustment according to the cable type to reduce strain.

panconnect.

LIST OF VARIANTS

FLAT M, 2x SOCKET, USB-C/A & WIRELESS CHARGING

FLMS-CAQ-2SC-B

FLMS-CAQ-2SC-W

FLMS-CAQ-2SC-S

$\mathbf{\cdot}\mathbf{\cdot}$	Ŀ	•	

FLAT M, 1x SOCKET, USB-C/A & WIRELESS CHARGING, 1x MODULE SLOT

BLACK WHITE SILVER

BLACK

WHITE

SILVER

FLMS-CAQ-1SC-B FLMS-CAQ-1SC-W FLMS-CAQ-1SC-S

 \mathbf{H}

FLAT L, 3x SOCKET, USB-C/A & WIRELESS CHARGING

BLACK WHITE SILVER FLLS-CAQ-3SC-B FLLS-CAQ-3SC-W FLLS-CAQ-3SC-S



FLAT L, 2x SOCKET, USB-C/A & WIRELESS CHARGING, 1x MODULE SLOT

BLACK WHITE SILVER

FLLS-CAQ-2SC-B FLLS-CAQ-2SC-W FLLS-CAQ-2SC-S



FLAT L, 1x SOCKET, USB-C/A & WIRELESS CHARGING, 2x MODULE SLOT

BLACK WHITE SILVER FLLS-CAQ-1SC-B FLLS-CAQ-1SC-W FLLS-CAQ-1SC-S

FLAT XL, 4x SOCKET, USB-C/A & WIRELESS CHARGING

BLACK	FL
WHITE	FL
SILVER	FL

ELXS-CAQ-4SC-B ELXS-CAQ-4SC-W ELXS-CAQ-4SC-S

FLAT XL, 3x SOCKET, USB-C/A & WIRELESS CHARGING, 1x MODULE SLOT

BLACK	FLXS-CAQ-3SC-B
WHITE	FLXS-CAQ-3SC-W
SILVER	FLXS-CAQ-3SC-S

panconnect.



FLAT XL, 2x SOCKET, USB-C/A & WIRELESS CHARGING, 2x MODULE SLOT

BLACK	FLXS-CAQ-2SC-B
WHITE	FLXS-CAQ-2SC-W
SILVER	FLXS-CAQ-2SC-S



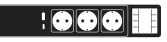
FLAT XL, 1x SOCKET, USB-C/A & WIRELESS CHARGING, 3x MODULE SLOT

BLACK	FLXS-CAQ-1SC-B
WHITE	FLXS-CAQ-1SC-W
SILVER	FLXS-CAQ-1SC-S



FLAT PLUS, 3x SOCKET, USB-C/A & WIRELESS CHARGING, CUE SLOT

BLACK	FLCS-CAQ-3SC-B
WHITE	FLCS-CAQ-3SC-W
SILVER	FLCS-CAQ-3SC-S



FLAT PLUS, 3x SOCKET, USB-C/A & WIRELESS CHARGING, BIAMP IMPERA SLOT

BLACK	FLNS-CAQ-3SC-B
WHITE	FLNS-CAQ-3SC-W
SILVER	FLNS-CAQ-3SC-S



FLAT PLUS, 3x SOCKET, USB-C/A & WIRELESS CHARGING, EXTRON MLC 62 SLOT

BLACK FL WHITE FL SILVER FL

FLES-CAQ-3SC-B FLES-CAQ-3SC-W FLES-CAQ-3SC-S



FLAT PLUS, 2x SOCKET, USB-C/A & WIRELESS CHARGING 1x MODULE SLOT, CUE KEYPAD 55 SLOT

BLACK	FLCS-CAQ
WHITE	FLCS-CAQ
SILVER	FLCS-CAQ

LCS-CAQ-2SC-B LCS-CAQ-2SC-W LCS-CAQ-2SC-S



FLAT PLUS, 2x SOCKET, USB-C/A & WIRELESS CHARGING 1x MODULE SLOT, BIAMP IMPERA SLOT

BLACK	FLNS-CAQ-2SC-B
WHITE	FLNS-CAQ-2SC-W
SILVER	FLNS-CAQ-2SC-S



panconnect.



FLAT PLUS, 2x SOCKET, USB-C/A & WIRELESS CHARGING 1x MODULE SLOT, POZICE PRO EXTRON MLC 62 SERIES

BLACK	FLES-C
WHITE	FLES-C
SILVER	FLES-C

ES-CAQ-2SC-B ES-CAQ-2SC-W ES-CAQ-2SC-S



FLAT PLUS, 1x SOCKET, USB-C/A & WIRELESS CHARGING 2x MODULE SLOT, CUE KEYPAD 55 SLOT

BLACK	FLCS-CAQ-1SC-B
WHITE	FLCS-CAQ-1SC-W
SILVER	FLCS-CAQ-1SC-S



FLAT PLUS, 1x SOCKET, USB-C/A & WIRELESS CHARGING 2x MODULE SLOT, BIAMP IMPERA SLOT

BLACK WHITE SILVER FLNS-CAQ-1SC-B FLNS-CAQ-1SC-W FLNS-CAQ-1SC-S



FLAT PLUS, 1x SOCKET, USB-C/A & WIRELESS CHARGING 2x MODULE SLOT, EXTRON MLC 62 SERIES SLOT

 BLACK
 FLES-CAQ-ISC-B

 WHITE
 FLES-CAQ-ISC-W

 SILVER
 FLES-CAQ-ISC-S

panconnect.

CONNECTORS AND SPECIAL MODULES FOR PANEL FLAT

HDMI 2.0b 4K 60Hz, (F-			1) + HDMI 4K 60Hz (F-F)
BLACK	MSPC-HF-B	BLACK	MSPC-HFCM-
WHITE	MSPC-HF-W	WHITE	MSPC-HFCM-
SILVER	MSPC-HF-S	SILVER	MSPC-HFCM-
RJ45 Cat6A S/FTP, 10G	Base-T (F-F, coupler)	USB-A 3.0 (F-F) + HD	MI 4K 60Hz (F-F)
BLACK	MSPC-LF-B	BLACK	MSPC-HFAF-I
WHITE	MSPC-LF-W	WHITE	MSPC-HFAF-
SILVER	MSPC-LF-S	SILVER	MSPC-HFAF-
USB-C 3.2 gen2 10 Gbp	ıs (F-F, 150 mm)	RJ45 Cat6A S/FTP (F-	-F) + USB-C 3.2 gen2 (F-M)
BLACK	MSPC-CM-B	BLACK	MSPC-CMLF-
WHITE	MSPC-CM-W	WHITE	MSPC-CMLF-
SILVER	MSPC-CM-S	SILVER	MSPC-CMLF-
USB-A 3.0, 5 Gbps, (F-I	F, 150 mm)	RJ45 Cat6A S/FTP (F-	-F) + USB-A 3.0 (F-F)
BLACK	MSPC-AF-B	BLACK	MSPC-AFLF-E
WHITE	MSPC-AF-W	WHITE	MSPC-AFLF-V
SILVER	MSPC-AF-S	SILVER	MSPC-AFLF-S
BLACK WHITE SILVER	MSPC-2LF-B MSPC-2LF-W MSPC-2LF-S	BLACK WHITE SILVER	MSPC-VFOF- MSPC-VFOF- MSPC-VFOF-
0 145 Cat64 S/ETD (E-E	r) + HDMI 4K 60Hz (F-F)	XLR 16 A (F-direct 3pi	n)
BLACK	<u> </u>	BLACK	•
WHITE	MSPC-HFLF-B MSPC-HFLF-W	WHITE	MSPC-XM-B MSPC-XM-W
SILVER	MSPC-HFLF-W MSPC-HFLF-S	SILVER	MSPC-XM-W MSPC-XM-S
BLANK MODULE			
BLACK	MSPC-BM-B	? BLACK	MSPC-CUS-E
WHITE	MSPC-BM-W	WHITE	MSPC-CUS-\
SILVER	MSPC-BM-S	SILVER	MSPC-CUS-S
MULTIPLE CABLE PASS-	THRU		
MULTIPLE CABLE PASS-	MSFLPTM-B		

EMPTY CABLE MODULES FOR PANEL FLAT

_ #	MODULE WITH PASS-THRU FABRIC BAG (n	o cable)	
	PULL-OUT BAG with pulley (black)	BLACK	MPTB-EMP-B
•		WHITE SILVER	MPTB-EMP-W MPTB-EMP-S
— " T	MODULE WITH PULL-OUT SOFT BAG AND P	ULLEY (no cable)	
	PULL-OUT BAG with pulley (black)	BLACK	MPOS-EMP-B
	PULL-OUT BAG with pulley(grey)	WHITE	MPOS-EMP-W
-	PULL-OUT BAG with pulley (grey)	SILVER	MPOS-EMP-S
	MODULE WITH PULL-OUT BRACED BAG AND	DPULLEY (no cable)	
	PULL-OUT BAG with pulley (black)	BLACK	MPOH-EMP-B
	PULL-OUT BAG with pulley(grey)	WHITE	MPOH-EMP-W
	PULL-OUT BAG with pulley (grey)	SILVER	MPOH-EMP-S

MATRIX OF CABLE MODULES WITH CABLES FOR PANEL FLAT

		PASS-THRU TEXTILE BAG	PULL-OUT WITH SOFT BAG AND PULLEY	PULL-OUT WITH BRACE BAG AND PULLEY
		□ +	• + •	• + •
MODULE WITH CABLE HDMI 1.4 (MAL	E-MALE), 4K 30Hz	z, awq32/22		
ндмі (м-м), 2м	BLACK	МРТВ-НМНМ-20-В	MPOS-HMHM-20-B	МРОН-НМНМ-20-В
	WHITE	MPTB-HMHM-20-W	MPOS-HMHM-20-W	MPOH-HMHM-20-V
	SILVER	MPTB-HMHM-20-S	MPOS-HMHM-20-S	МРОН-НМНМ-20-S
ндмі (м-м), зм	BLACK	MPTB-HMHM-30-B	MPOS-HMHM-30-B	МРОН-НМНМ-30-Е
	WHITE	MPTB-HMHM-30-W	MPOS-HMHM-30-W	MPOH-HMHM-30-V
	SILVER	MPTB-HMHM-30-S	MPOS-HMHM-30-S	MPOH-HMHM-30-S
MODULE WITH CABLE HDMI 1.4 (MAL	E-FEMALE), 4K 30	Hz, awg32/22		
HDMI (M-F), 2M	BLACK	MPTB-HMHF-20-B	MPOS-HMHF-20-B	MPOH-HMHF-20-B
	WHITE	MPTB-HMHF-20-W	MPOS-HMHF-20-W	MPOH-HMHF-20-W
	SILVER	MPTB-HMHF-20-S	MPOS-HMHF-20-S	MPOH-HMHF-20-S
MODULE WITH CABLE CAT6 RJ45 (N	IALE-MALE), UTP,	AWG26/7		
LAN Cat6 (M-M), 2M	BLACK	MPTB-LMLM-20-B	MPOS-LMLM-20-B	MPOH-LMLM-20-B
	WHITE	MPTB-LMLM-20-W	MPOS-LMLM-20-W	MPOH-LMLM-20-W
	SILVER	MPTB-LMLM-20-S	MPOS-LMLM-20-S	MPOH-LMLM-20-S
LAN Cat6 (M-M), 3M	BLACK WHITE	MPTB-LMLM-30-B	MPOS-LMLM-30-B	MPOH-LMLM-30-B
	SILVER	MPTB-LMLM-30-W MPTB-LMLM-30-S	MPOS-LMLM-30-W MPOS-LMLM-30-S	MPOH-LMLM-30-W MPOH-LMLM-30-S
	SILVER	IMPTB-LINLINI-30-3	MPOS-LMLMI-SU-S	MPOH-LMLM-30-3
MODULE WITH CABLE USB3.0 (MALE	FEMALE), 5Gbps,	AWG28/28, 9 pin		
USB-A (M-F), 2M	BLACK	MPTB-AMAF-20-B	MPOS-AMAF-20-B	MPOH-AMAF-20-B
	WHITE	MPTB-AMAF-20-W	MPOS-AMAF-20-W	MPOH-AMAF-20-W
	SILVER	MPTB-AMAF-20-S	MPOS-AMAF-20-S	MPOH-AMAF-20-S
USB-A (M-F), 3M	BLACK WHITE	MPTB-AMAF-20-B	MPOS-AMAF-20-B	MPOH-AMAF-20-B
	SILVER	MPTB-AMAF-20-W MPTB-AMAF-20-S	MPOS-AMAF-20-W MPOS-AMAF-20-S	MPOH-AMAF-20-W MPOH-AMAF-20-S
		MITE AMAI 20 0		
MODULE WITH CABLE USB-C (MALE		10 Gbps		
USB-C (M-M), 2M	BLACK	MPTB-CMCM-20-B	MPOS-CMCM-20-B	МРОН-СМСМ-20-В
	WHITE	MPTB-CMCM-20-W	MPOS-CMCM-20-W	MPOH-CMCM-20-V
	SILVER	MPTB-CMCM-20-S	MPOS-CMCM-20-S	MPOH-CMCM-20-S
USB-С (М-М), ЗМ	BLACK	MPTB-CMCM-30-B	MPOS-CMCM-30-B	MPOH-CMCM-30-B
	WHITE SILVER	MPTB-CMCM-30-W MPTB-CMCM-30-S	MPOS-CMCM-30-W MPOS-CMCM-30-S	MPOH-CMCM-30-V MPOH-CMCM-30-S
MODULE WITH CABLE USB-C (MALE- USB-C (M-F), 2M	BLACK	•	MPOS-CMCE-20-P	
000-0 (IVI-F <i>)</i> , 2IVI	WHITE	MPTB-CMCF-20-B MPTB-CMCF-20-W	MPOS-CMCF-20-B MPOS-CMCF-20-W	MPOH-CMCF-20-B MPOH-CMCF-20-W
	SILVER	MPTB-CMCF-20-S	MPOS-CMCF-20-S	MPOH-CMCF-20-S
MODULE WITH CABLE Apple Lightnir	g / USB-C (MALE	-MALE)		
LIGHTNING na USB-C (M-M), 2M	BLACK	MPTB-GMCM-20-B	MPOS-GMCM-20-B	MPOH-GMCM-20-B
	WHITE	MPTB-GMCM-20-W	MPOS-GMCM-20-W	MPOH-GMCM-20-V
	SILVER	MPTB-GMCM-20-S	MPOS-GMCM-20-S	MPOH-GMCM-20-S
MODULE WITH CABLE Apple Lightnin	ng / USB-A (MALE	-MALE)		
	BLACK	MPTB-GMAM-20-B	MPOS-GMAM-20-B	MPOH-GMAM-20-B
LIGHTNING na USB-A (M-M), 2M	WHITE	MPTB-GMAM-20-W	MPOS-GMAM-20-W	MPOH-GMAM-20-W
LIGHTNING na USB-A (M-M), 2M		MPTB-GMAM-20-S	MPOS-GMAM-20-S	MPOH-GMAM-20-S
LIGHTNING na USB-A (M-M), 2M	SILVER			
MODULE WITH CABLE USB-C / HDMI				
		МРТВ-СМНМ-20-В	МРОЅ-СМНМ-20-В	МРОН-СМНМ-20-В
MODULE WITH CABLE USB-C / HDMI	(MALE-MALE) BLACK WHITE		MPOS-CMHM-20-B MPOS-CMHM-20-W	МРОН-СМНМ-20-В МРОН-СМНМ-20-W
MODULE WITH CABLE USB-C / HDMI	(MALE-MALE) BLACK	МРТВ-СМНМ-20-В		
MODULE WITH CABLE USB-C / HDMI	(MALE-MALE) BLACK WHITE SILVER	MPTB-CMHM-20-B MPTB-CMHM-20-W MPTB-CMHM-20-S	MPOS-CMHM-20-W	МРОН-СМНМ-20-М
MODULE WITH CABLE USB-C / HDMI USB-C na HDMI (M-M), 2M	(MALE-MALE) BLACK WHITE SILVER .5mm, MALE-FEM BLACK	MPTB-CMHM-20-B MPTB-CMHM-20-W MPTB-CMHM-20-S	MPOS-CMHM-20-W	MPOH-CMHM-20-V MPOH-CMHM-20-S
MODULE WITH CABLE USB-C / HDMI USB-C na HDMI (M-M), 2M MODULE WITH CABLE AUDIO (Jack 3	(MALE-MALE) BLACK WHITE SILVER .5mm, MALE-FEM	MPTB-CMHM-20-B MPTB-CMHM-20-W MPTB-CMHM-20-S	MPOS-CMHM-20-W MPOS-CMHM-20-S	МРОН-СМНМ-20-М

FI ΔT

panconnect.

INSTALLATION INSTRUCTION

FLAT is installed in sizes M, L, and XL using the same method, only with different cutting lengths. FLAT PLUS has a different type of cutout.

To install the FLAT panel, you will need a jigsaw and a drill with wood bits. It is also possible to use CNC milling during desk production.

1 | Mark and drill two opposite corners.

2 | Use a jigsaw to cut the shape between the holes according to the CUT-OUT in the installation instructions. 3 | Place the panel into the hole, position the frame from the bottom part of the panel, and tighten the screws (choose screws based on the thickness of the desk). 4 | Attach the PASS-THRU or PULL-OUT and connect the panel into electrical outlet.

PRODUCT PACKAGE

Panel FLAT with power cable, mounting frame, mounting screws

THICKNESS OF THE DESK

10 - 40 mm (possibility up to 60 mm with custom screws , not part of a standard package)

INSTALLATION MANUAL

panconnect.eu/en/download/



ACCESSORIES FOR PANEL FLAT

FLAT can be expanded with a separate pass-through installed into the tabletop, designed in a colour scheme corresponding to the panel's design.



FLAT PASS-THROUGH WITH INSERTED FENIX NTM AND BRUSHES

BLACK	
WHITE	
SILVER	

FL-PTH-B
FL-PTH-W
FL-PTH-S

SAFETY & RECYCLATION

CE PANCONNECT declares that panel FLAT complies with Low voltage directive 2014/35/EU and EMC directive 2014/30/EU. Testing has been made according to EN 50491-5-1:2010 and EN 50491-5-2:2010 standards.



All products from PANCONNECT are intended for upgrade or recyclation in accordance with the company's policy. Before the disposal of this panel comes up, please verify if this product can or cannot be upgraded or overhauled. If it's not possible, kindly arrange the disposal in accordance with valid EU directives.

Ŵ

This product belongs to WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) category so the disposal is possible only in accordance with this WEEE Directive 2012/19/EU. It cannot be part of the municipal waste. For more information please check www.asekol.cz | info@asekol.cz

ABOUT MANUFACTURER

panconnect.

PANCONNECT s.r.o. Olomoucká 601/51, 618 00 Brno Pobřežní 249/46, 186 00 Praha ID: 29265703, VAT ID: CZ29265703 sales@panconnect.eu, +420 603 575 486 support@panconnect.eu, +420 731 145 272 web: www.panconnect.eu portal and configurator: pro.panconnect.eu