



# PROGRAMMABLE DISPLAYS





## **TERA** *Display with infotainment and with wireless connectivity support*

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## **CANVIEW** *Display for simple Graphical User Interface applications*

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# TERA

## **Cos'è un Tera?**

Display grafico avanzato programmabile general purpose per applicazioni di interfaccia uomo-macchina complete, dotato di infotainment e con supporto per connettività wireless.

## ***What is a Tera?***

*Advance graphics programmable general purpose display for complete Human-Machine-Interface applications, equipped with infotainment and with wireless connectivity support.*

A white line graphic that starts at the left edge of the page, slopes downwards to the right, and then continues horizontally across the page.

**TERA12 HE e TERA10 HE**

**TERA7 HE**

**TERA7 LE**

# TERA12 HE

TOP EXPERIENCE RIGHT AHEAD

# TERA10 HE

TOP EXPERIENCE RIGHT AHEAD



**TERA12 HE e TERA10 HE** sono i display più avanzati per il mercato off-highway. Utilizzano un processore multimediale fino a quattro core.

Le caratteristiche distintive di questi prodotti sono:

- Fluidità grafica
- Facile interazione utente
- Visibilità massima
- Connettività avanzata
- Look stile tablet

che unite a standard di progetto specifici, li rendono particolarmente adatti ai veicoli agricoli, industriali e stradali.

Supportano le librerie grafiche QT/QML che garantiscono un livello di performance ottimale del software con favolose interfacce grafiche.

**TERA12 HE e TERA10 HE** possono essere installati sia ad incasso che a sbalzo tramite supporto specifico.

**TERA12 HE and TERA10 HE** are the high end display solution for off-highway market. They use a multimedia processor up to quad core.

The distinguishing characteristics of these products are:

- Smooth graphic
- Easy user interaction
- Maximum visibility
- Advanced connectivity
- Tablet-style look

which, combined with specific project standards, make them particularly suitable for agricultural, industrial and road vehicles.

They support QT/QML graphics libraries which guarantee a level of optimal software performance with fabulous graphical interfaces.

**TERA12 HE and TERA10 HE** can be installed both indash and outdash with their specific articulated support.



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## TECHNICAL SPECIFICATIONS

	FULL version	BASIC version
Power supply	8 - 32V	8 - 32V
Operative temperature	- 30°C + +70°C	- 30°C + +70°C
Sealing degree	IP65	IP65
Main CPU	NXP i.MX6 Dual Core ARM Cortex-A9, 32 bit	NXP i.MX6 Dual Core ARM Cortex-A9, 32 bit
Frequency	800MHz	800MHz
Internal memory	8 GB Flash	8 GB Flash
RAM	1 GB	1 GB
Display	TERA10-HE: TFT 10.1", 1280 x 800 pixels, 850 cd/m <sup>2</sup> , contrast ratio 800:1	TERA10-HE: TFT 10.1", 1280 x 800 pixels, 850 cd/m <sup>2</sup> , contrast ratio 800:1
	TERA12-HE TFT 12.1", 1280 x 800 pixels, 500 cd/m <sup>2</sup> , contrast ratio 750:1	TERA12-HE TFT 12.1", 1280 x 800 pixels, 500 cd/m <sup>2</sup> , contrast ratio 750:1
Orientation	16:10, Horizontal/Vertical	16:10, Horizontal/Vertical
Sun readability	✓	✓
Touchscreen	Capacitive multitouch with bonding technology (gloves compatible)	Capacitive multitouch with bonding technology (gloves compatible)
RTC	✓	✓
Wake up modes	Power supply, CAN message, ignition key	Power supply, CAN message, ignition key
Boot time	5 sec from cold boot	5 sec from cold boot
Internal temperature sensor	✓	✓
Internal accelerometer/gyroscope	✓	✓
Keys	4+4 push button on front panel 1 push button programmable also as ON/OFF (BUTTONS VERSION)	4+4 push button on front panel 1 push button programmable also as ON/OFF (BUTTONS VERSION)
Buzzer	93 dB, volume adjustable	93 dB, volume adjustable
CANBUS ports	4	2
RS232	1 port full modem 1 port Linux Terminal	1 port full modem 1 port Linux Terminal
USB ports	1 HOST external (BUTTONS VERSION) 2 HOST on connector 1 OTG Device on connector	1 HOST external (BUTTONS VERSION) 2 HOST on connector 1 OTG Device on connector
Video Input	4 PAL/NTSC simultaneous Video over IP	2 PAL/NTSC simultaneous Video over IP
Ethernet	1 port 10/100	1 port 10/100
Audio	1 Audio input port 1 Audio output port (not amplified)	✗
GPS	1 receiver with external antenna (3 mt accuracy)	✗
Bluetooth	✓	✗
Wi-Fi	✓	✗
I/O List	4 analog/digital Inputs RPM 2 Outputs Low/High Side 1A 1 Output Low Side 0.5A	✗
Connector	2 x AMP automotive 26 pin (signal) 2 x M12 8 pin (video camera)	2 x AMP automotive 26 pin (signal) 1 x M12 8 pin (video camera)
Operating system	Linux embedded	Linux embedded
Standards	EN 61000 industrial; ECE R10 automotive ISO 14982 agriculture; ISO 1173 ISOBUS	EN 61000 industrial; ECE R10 automotive ISO 14982 agriculture; ISO 1173 ISOBUS
Programming languages	C, C++, QT/QML	C, C++, QT/QML
Programming IDE	VT3, QT CREATOR	VT3, QT CREATOR

# TERA 12 HE

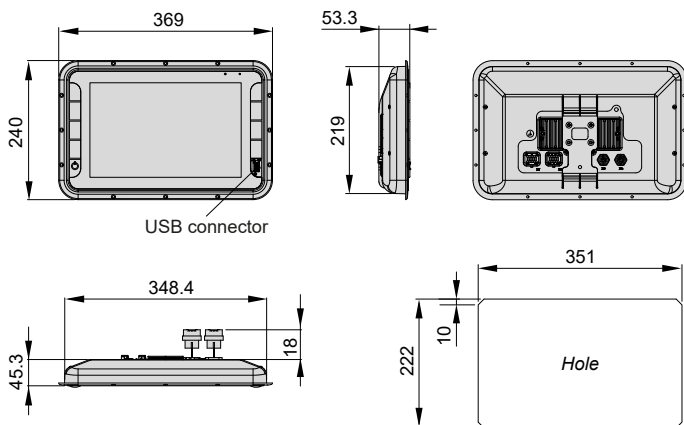
## PUSH BUTTONS AND TOUCHSCREEN

TOP EXPERIENCE RIGHT AHEAD

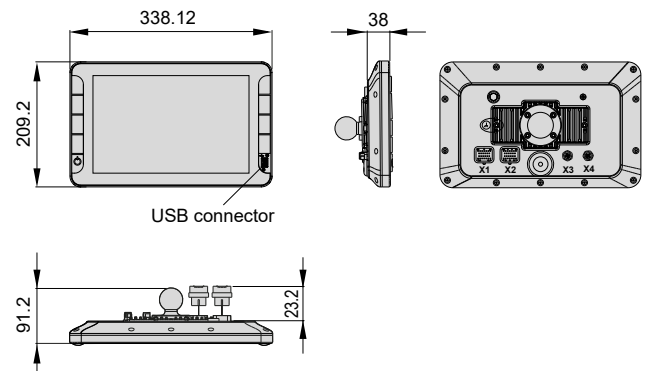
Display  
12.1"



### FISSAGGIO INDASH / INDASH FIXING



### FISSAGGIO OUTDASH / OUTDASH FIXING



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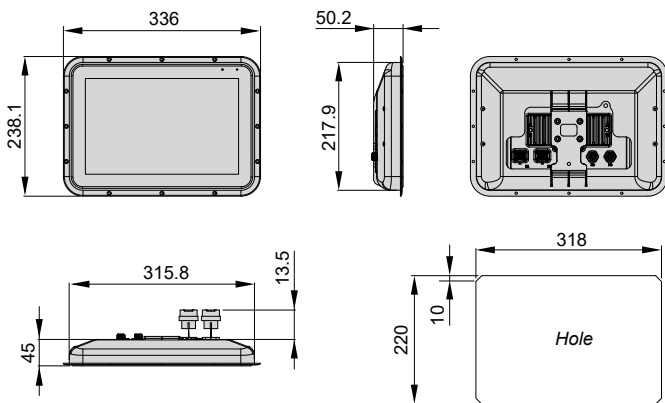
# TERA 12HE TOUCHSCREEN ONLY

TOP EXPERIENCE RIGHT AHEAD

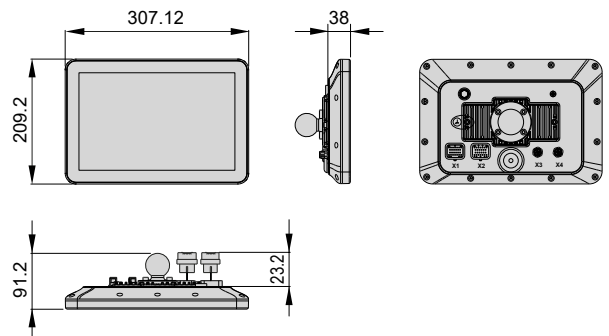
Display  
12.1"



## FISSAGGIO INDASH / INDASH FIXING



## FISSAGGIO OUTDASH / OUTDASH FIXING



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# TERA 10HE

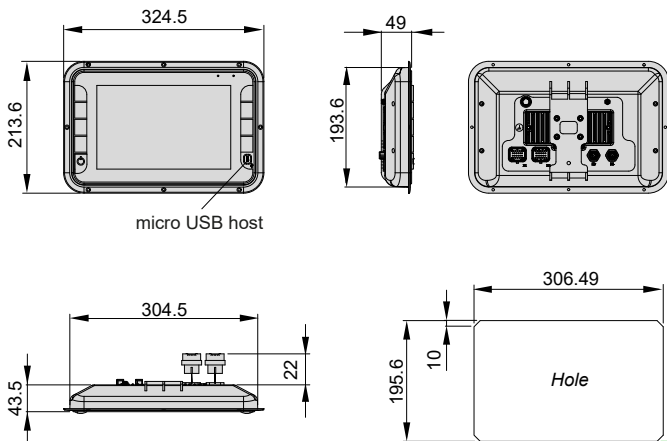
TOP EXPERIENCE RIGHT AHEAD

## PUSH BUTTONS AND TOUCHSCREEN

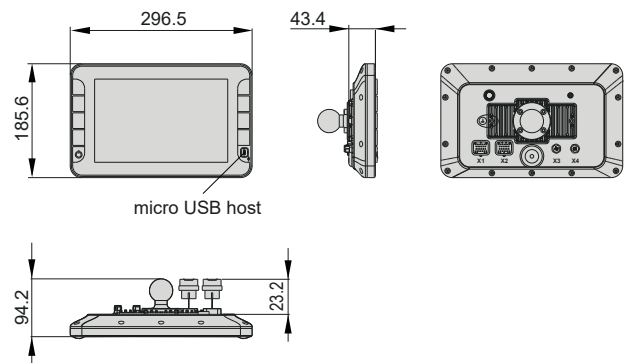
Display  
10.1"




### FISSAGGIO INDASH / INDASH FIXING




### FISSAGGIO OUTDASH / OUTDASH FIXING





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



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# TERA 10HE

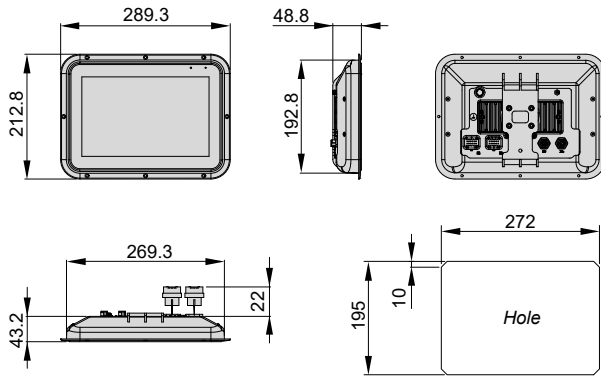
TOP EXPERIENCE RIGHT AHEAD

TOUCHSCREEN ONLY

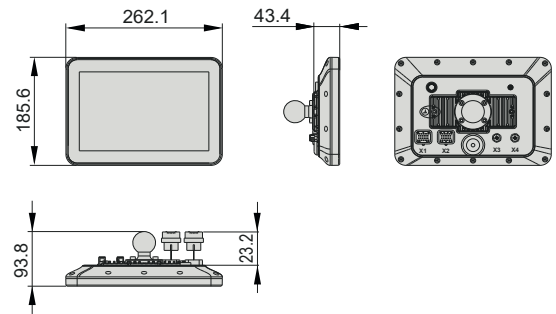
Display  
10.1"




### FISSAGGIO INDASH / INDASH FIXING




### FISSAGGIO OUTDASH / OUTDASH FIXING





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



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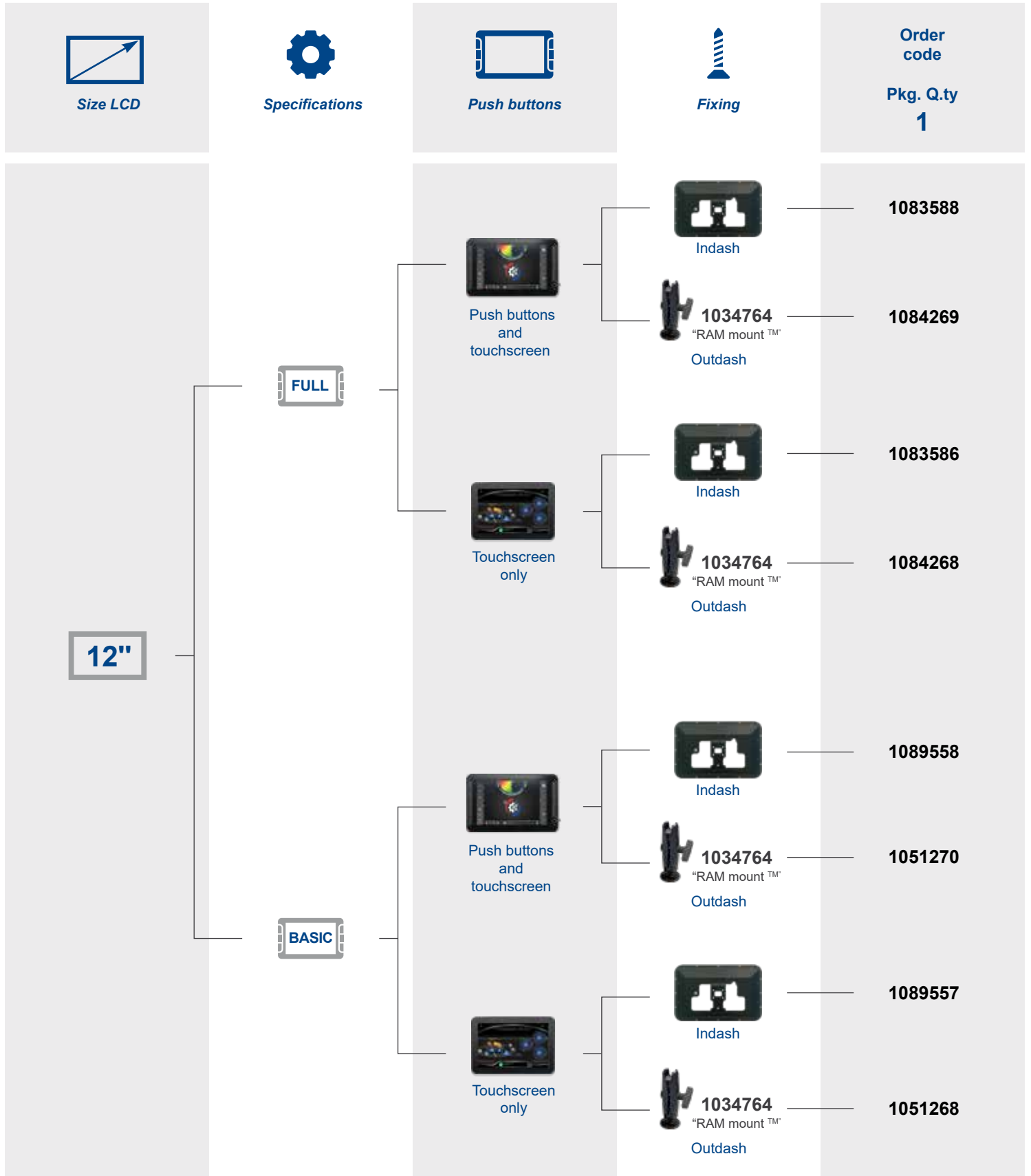

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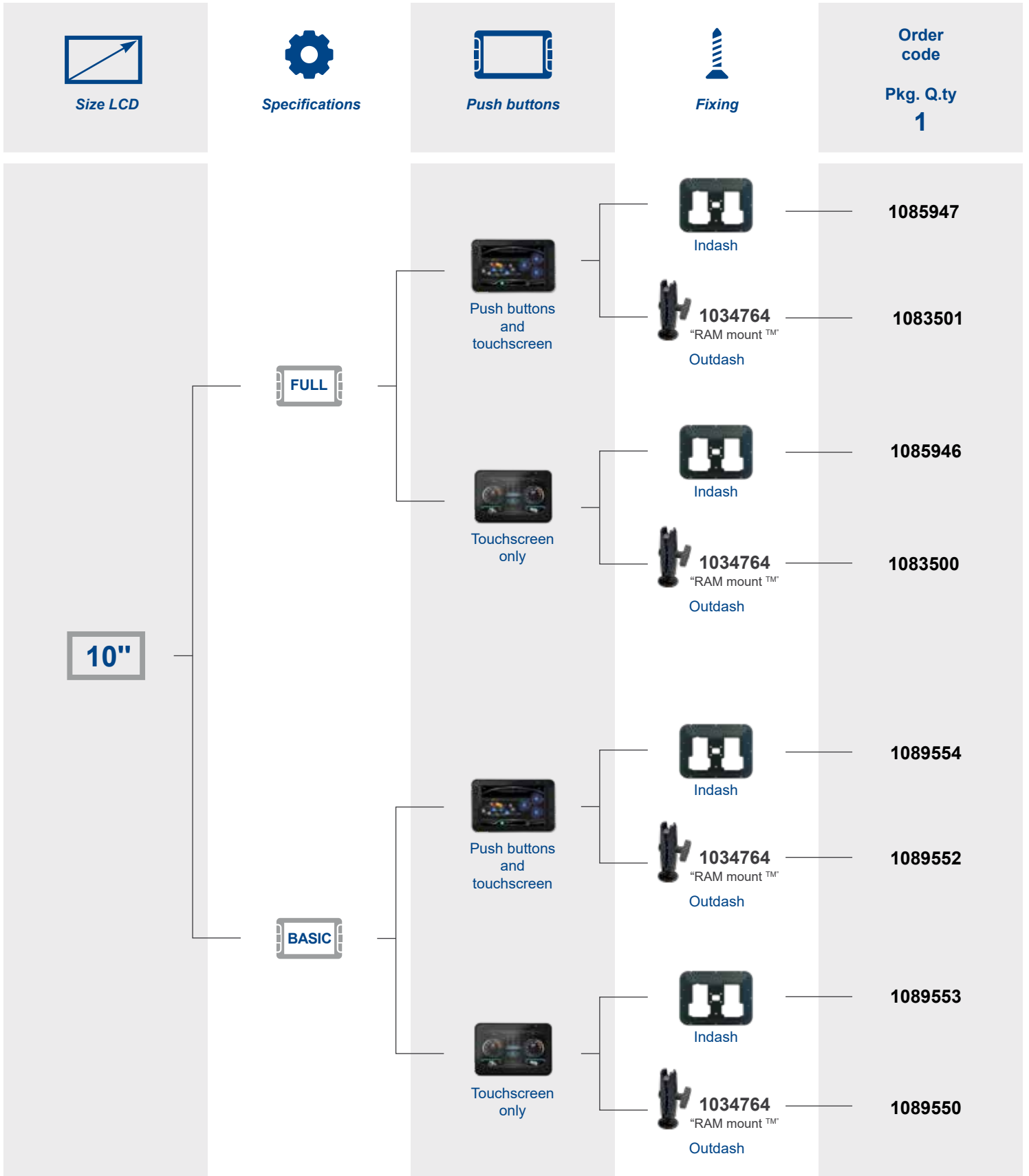
ORDER CODE GUIDE

**TERA12 HE** 12.1" TFT DISPLAY



ORDER CODE GUIDE

# TERA10 HE 10.1" TFT DISPLAY



# TERA7 HE TOUCH KEYS

TOP EXPERIENCE RIGHT AHEAD




**TERA7 HE** è il nuovo display COBO di fascia alta, progettato specificamente per il mercato dei veicoli off-highway, che richiedono un'interfaccia operatore esteticamente gradevole e robusta con grafica di ultima generazione.

Le caratteristiche distintive che lo rendono uno dei display più all'avanguardia offerti al mercato sono:

- Massima leggibilità in qualsiasi condizione di luce
- Grafica veloce e fluida
- Interazione utente ottimale

Progettato secondo i più elevati standard industriali e agricoli per applicazioni sia esterno che interno cabina, in tutte le severe condizioni ambientali e di utilizzo tipiche di questi settori.


Il software di programmazione  permette una massima flessibilità nelle interfacce grafiche, il display può essere installato sia in posizione orizzontale che verticale per coprire ogni esigenza di installazione.

**TERA7 HE** is the new COBO high end display, specifically designed for the off-highway vehicles market that requires an aesthetically pleasing and robust operator interface with latest generation graphics.

The distinctive features that make it one of the most advanced displays on the market are:

- Top readability in any light conditions
- Fast and smooth graphics
- Optimal user interaction.

Designed according to the highest industrial and agricultural standards for both outside and inside cab applications, in all the severe environmental and use conditions typical of these sectors.

The  programming software allows maximum flexibility in graphic interfaces, the display can be installed both horizontally and vertically to cover any installation need.

Display  
7"



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PIXTRO

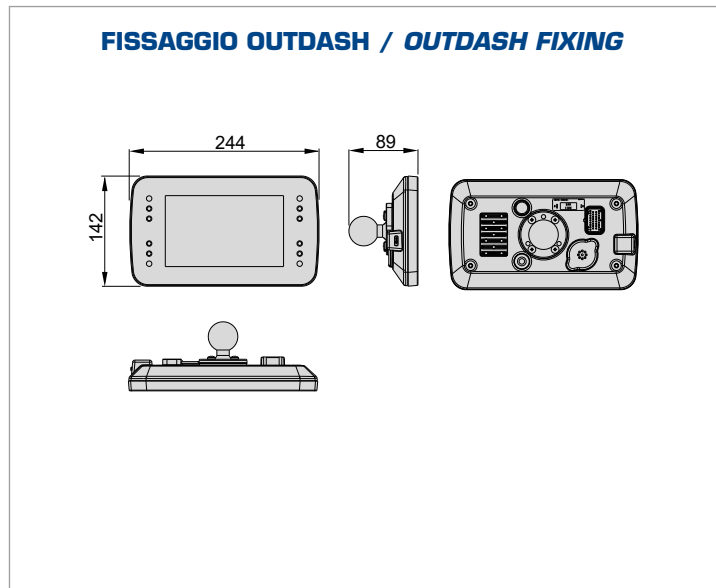
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## TECHNICAL SPECIFICATIONS

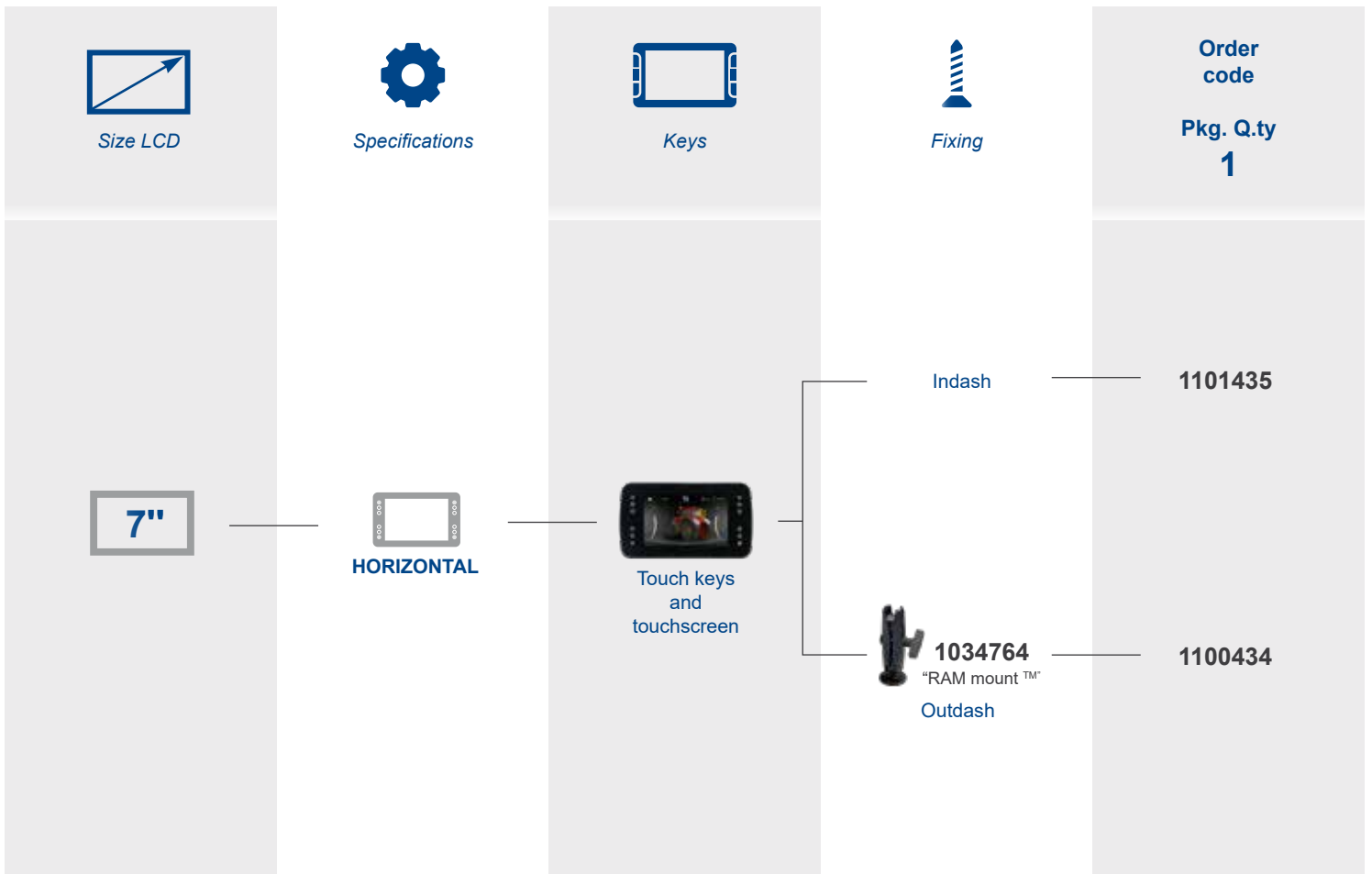
Power supply	10 - 32V
Operating temperature	- 30°C ÷ +70°C
Sealing degree	IP66
Main CPU	ARM Cortex-A7 dual + ARM Cortex-M3, 32 bit
Frequency	650MHz
Internal memory	8 GB Flash
RAM	1 GB
Display	TFT 7" IPS, 800 x 480 pixels Brightness 1000 cd/m <sup>2</sup> , Contrast ratio 1200:1 Optical bonding technology
Orientation	Horizontal Vertical*
Sun readability	✓
Touchscreen	Capacitive multitouch Working gloves operable
RTC	✓
Wake up modes	Ignition key, CAN message
Boot time	<1 sec. splash screen, <5 sec. full graphic
Internal temperature sensor	✓
Internal accelerometer/gyroscope	✓
Keypad	8 touch buttons with backlight
Buzzer	90 dB @ 30 cm
CANBUS ports	2
RS232	1
USB ports	1 HOST on housing side 1 OTG connector
Video Input	2 Analog PAL/NTSC 1 Digital via BroadR-Reach*
Ethernet	1 BroadR-Reach*
Audio	1 Audio Mic input* 1 Audio LINE Stereo output (not amplified)*
Bluetooth	✓*
Wi-Fi	✓*
I/O List	2 analog inputs 2 digital Inputs 2 RPM inputs 2 Low Side outputs 1A 2 High Side outputs 1A
Connector	1 x AMP Superseal 34 pin
Operating system	Linux embedded
Standards	Industrial, road vehicles, agriculture, ISOBUS*
Programming languages	C, C++, QT/QML*
Programming IDE	VT3

\*Optional upon request



ORDER CODE GUIDE

**TERA7 HE 7" DISPLAY**





## TERA7 LE (BASIC - FULL + I/O - EASYFIT ISOBUS - EN15000 - FLEX)



**TERA7 LE** è un monitor con display da 7" (WVGA 800x480) con tecnologia LED e processore ARM™ a 32 bit, 532 Mhz.


Può essere fornito di pannello frontale:

- senza tasti
- con 15 tasti
- con touchscreen tecnologia "glass-on-glass".

Il vetro frontale è antigraffio e disponibile con trattamento anti condensa solo per la versione senza touchscreen.

Progettato per soddisfare anche le richieste ambientali più difficili.

Basato su sistema operativo Linux fast boot, **TERA7 LE** è la soluzione ideale per qualsiasi applicazione HMI di fascia medio-alta. E' dotato di porte CANBUS, USB e di 2 ingressi videocamera PAL/NTSC.

**TERA7 LE** è completamente programmabile utilizzando il tool di sviluppo software . COBO IDE proprietario, che unisce un'interfaccia grafica WYSIWYG intuitiva e programmazione con lo standard IEC61131 per la gestione I/O.

**TERA7 LE** può essere installato sia orizzontalmente che verticalmente a seconda delle esigenze del cliente, sia ad incasso che a sbalzo tramite supporto specifico. E' disponibile anche nella versione certificata ISOBUS.

**TERA7 LE** is a 7" (WVGA 800x480) monitor with display with LED technology and 32 bit, 532 Mhz ARM™ processor.


It can be supplied:

- Without keypad
- With 15 push buttons
- With "glass-on-glass" technology touchscreen

Front glass is scratchproof and it can be provided with antifog treatment only for the version without touchscreen.

Designed to meet also the harshest environmental requests.

Based on fast boot Linux OS, **TERA7 LE** is the ideal HMI solution for any middle-high end application. It features CANBUS ports, USB ports, and 2 PAL/NTSC video camera inputs.

**TERA7 LE** is fully programmable using  software development tool, COBO proprietary IDE, that combines intuitive WYSIWYG graphic programming with IEC61131 standard for I/O management.

**TERA7 LE** can be installed both horizontally and vertically depending on the customer needs, both indash and outdash with its specific articulated supports. It is also available the certified ISOBUS version.

Display  
7"



Disponibile integrato nella colonnetta VDS

Available integrated in the VDS column




Maggiori informazioni:

[www.cobogroup.net](http://www.cobogroup.net) -> cataloghi -> driving -> colonnette sterzo

More info:


[www.cobogroup.net](http://www.cobogroup.net) -> catalogues -> driving -> steering column groups



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## TECHNICAL SPECIFICATIONS

	Power Supply	Operative Temperature	Storage Temperature	Sealing degree	Display	Main CPU	Keypad	CANBUS ports	Connector
TOUCHSCREEN	 <b>TERA 7 LE BASIC</b> (page 20)	8 - 32V	- 40°C + + 75°C	- 40°C + + 85°C	IP65	<ul style="list-style-type: none"> <li>- TFT active matrix color display, HORIZONTAL AND VERTICAL</li> <li>- Diagonal size: 7", 15:9</li> <li>- Resolution: 800 x 480 pixel (WVGA)</li> <li>- Active area: 152,4 x 91,4 mm</li> <li>- LED white backlight</li> <li>- Contrast ratio: 600:1</li> <li>- Horizontal viewing angle: 130°</li> <li>- Vertical viewing angle: 110°</li> </ul>	iMX356 (32 bit, ARM11, 532MHz)	Without keypad or with 15 push buttons	2  Tyco Ampseal 26 pin
TOUCHSCREEN	 <b>TERA 7 LE FULL + I/O</b> (page 22)	8 - 32V	- 40°C + + 75°C	- 40°C + + 85°C	IP65	<ul style="list-style-type: none"> <li>- TFT active matrix color display, HORIZONTAL AND VERTICAL</li> <li>- Diagonal size: 7", 15:9</li> <li>- Resolution: 800 x 480 pixel (WVGA)</li> <li>- Active area: 152,4 x 91,4 mm</li> <li>- LED white backlight</li> <li>- Contrast ratio: 600:1</li> <li>- Horizontal viewing angle: 130°</li> <li>- Vertical viewing angle: 110°</li> </ul>	iMX356 (32 bit, ARM11, 532MHz)	Without keypad or with 15 push buttons	2  Tyco Superseal 35 pin
TOUCHSCREEN	 <b>TERA 7 LE EASYFIT ISOBUS</b> (page 24)	8 - 32V	- 40°C + + 75°C	- 40°C + + 85°C	IP65	<ul style="list-style-type: none"> <li>- TFT active matrix color display, HORIZONTAL</li> <li>- Diagonal size: 7", 15:9</li> <li>- Resolution: 800 x 480 pixel (WVGA)</li> <li>- Active area: 152,4 x 91,4 mm</li> <li>- LED white backlight</li> <li>- Contrast ratio: 600:1</li> <li>- Horizontal viewing angle: 130°</li> <li>- Vertical viewing angle: 110°</li> </ul>	iMX356 (32 bit, ARM11, 532MHz)	15	2  Tyco Superseal 35 pin, 1 DB9 (RS232), 1
TOUCHSCREEN	 <b>TERA 7 LE EN15000</b> (page 26)	8 - 32V	- 40°C + + 75°C	- 40°C + + 85°C	IP65	<ul style="list-style-type: none"> <li>- TFT active matrix color display, HORIZONTAL</li> <li>- Diagonal size: 7", 15:9</li> <li>- Resolution: 800 x 480 pixel (WVGA)</li> <li>- Active area: 152,4 x 91,4 mm</li> <li>- LED white backlight</li> <li>- Contrast ratio: 600:1</li> <li>- Horizontal viewing angle: 130°</li> <li>- Vertical viewing angle: 110°</li> </ul>	iMX356 (32 bit, ARM11, 532MHz) + 2 Freescale 8 bit 40Mhz	15	2  Tyco Superseal 26 pin
TOUCHSCREEN	 <b>TERA 7 LE FLEX</b> (page 28)	8 - 32V	- 40°C + + 80°C	- 40°C + + 85°C	IP66	<ul style="list-style-type: none"> <li>- TFT active matrix color display, HORIZONTAL AND VERTICAL</li> <li>- Diagonal size: 7"</li> <li>- Resolution 800 x 480 pixel</li> <li>- Active area 152,4 x 91,4 mm</li> <li>- White LED backlight</li> <li>- Contrast ratio: 500</li> <li>- Horizontal viewing angle: 60°</li> <li>- Vertical viewing angle: 50°</li> </ul>	iMX356 (32 bit, ARM11, 532MHz)	Without keypad or with 5 push buttons	2  2 off M12, 8 poli



## TECHNICAL SPECIFICATIONS

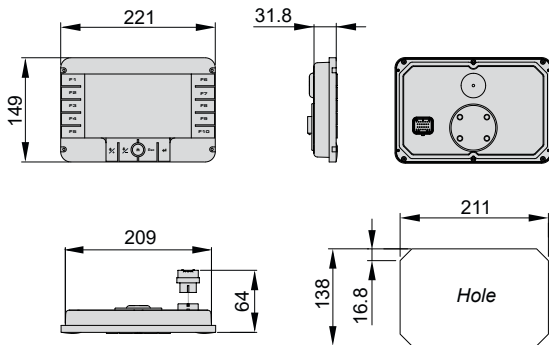
USB ports	Touchscreen	RS232	Video input	RAM	Internal memory	SD	Ethernet	I/O	Operating system	Clock	Buzzer	LED	Safety standards
1	✓ (resistive "glass on glass" technology)	1	2 (PAL/NTSC individually activated)	128 + 128 (optional) MB	256 MB Flash	✗	✗	✗	Linux	Real Time Clock	✓	✗	✗
1	✓ (resistive "glass on glass" technology)	2	2 (PAL/NTSC individually activated)	256 MB	256 MB	Slot Only	✓	Optional	Linux	Real Time Clock	✓	✗	✗
1	✓ (resistive "glass on glass" technology)	2	2 (PAL/NTSC individually activated)	256 MB	256 MB	Slot Only	✗	✗	Linux	Real Time Clock	✓	✗	✗
1	✗	2	2 (PAL/NTSC individually activated)	256 MB	256 MB	Slot Only	✗	✗	Linux	Real Time Clock	✓ controlled by a separate electronic	4 LEDs (green, yellow, red) controlled by a separate electronic	EN15000
✗	✓ (resistive "glass on glass" technology)	✗	2 (PAL/NTSC individually activated)	125 MB	256 MB	Slot Only	✗	✗	Linux	Real Time Clock	✓	✗	✗

# TERA7 LE BASIC

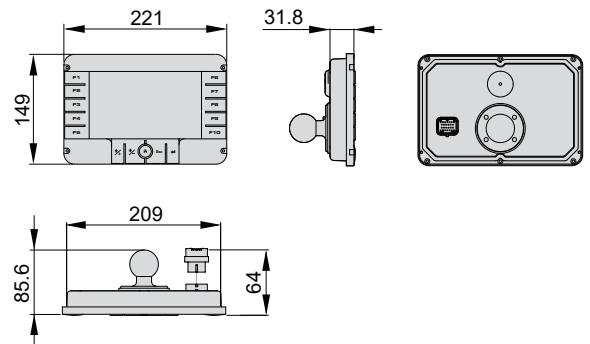
Display  
7"




## FISSAGGIO INDASH / INDASH FIXING



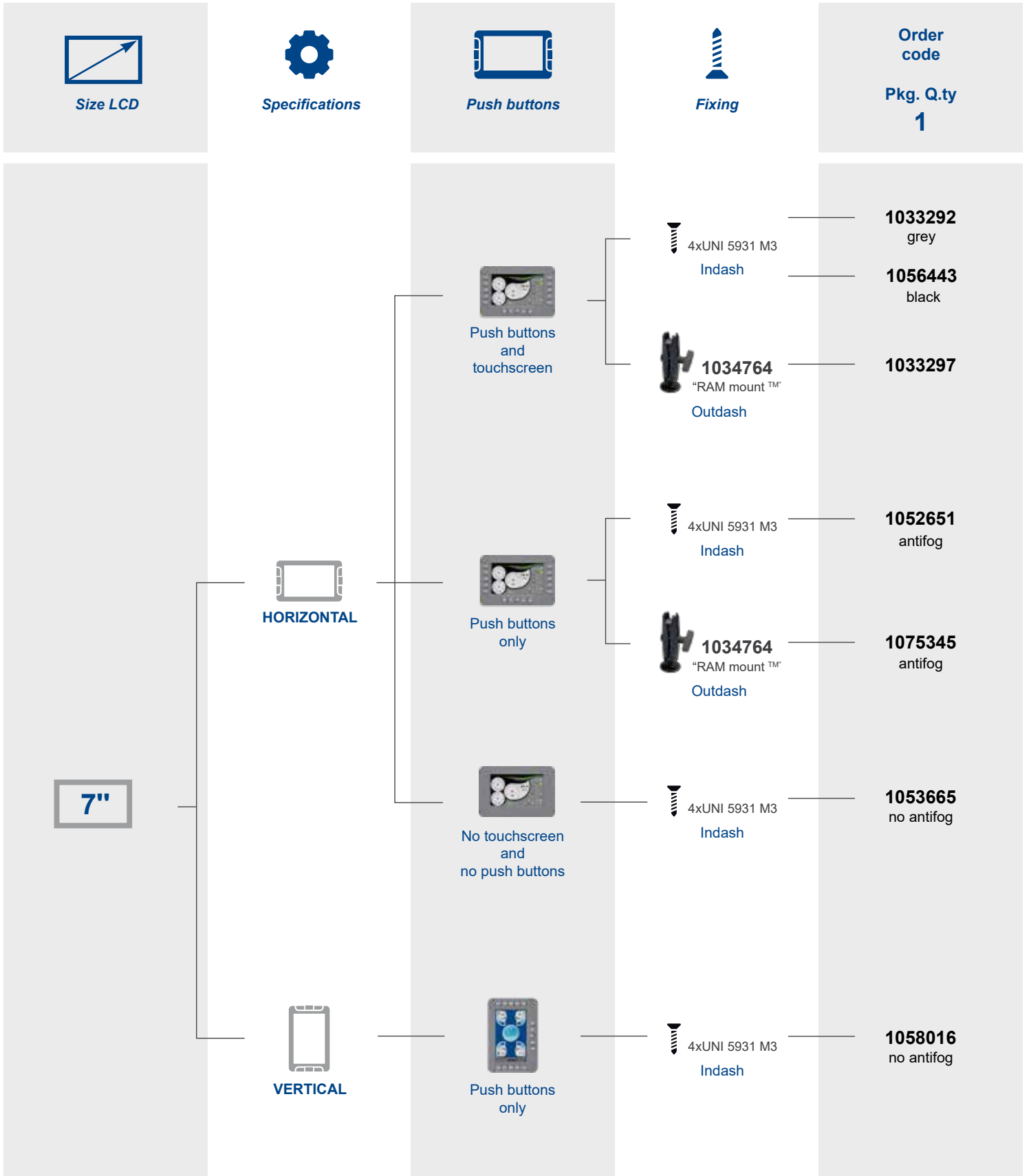
## FISSAGGIO OUTDASH / OUTDASH FIXING




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ORDER CODE GUIDE

**TERA7 LE BASIC** 7" DISPLAY

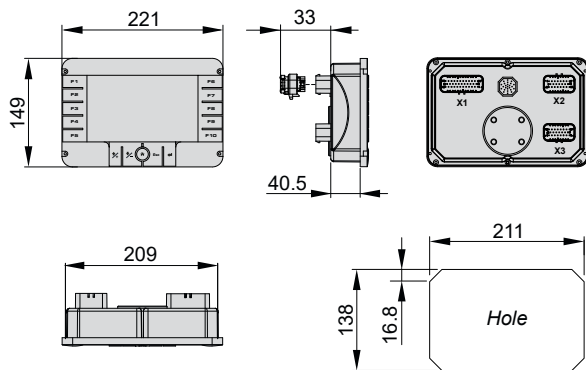


# TERA7 LE FULL + I/O

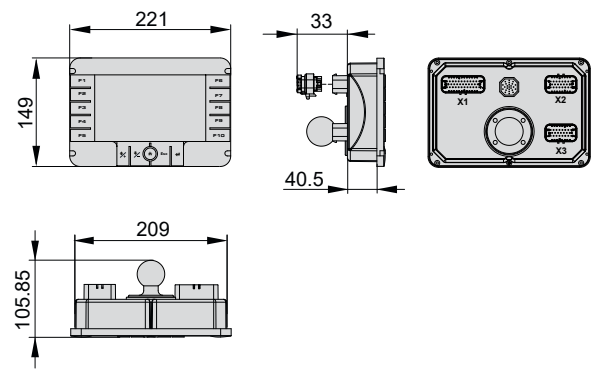
Display  
7"




## FISSAGGIO INDASH / INDASH FIXING



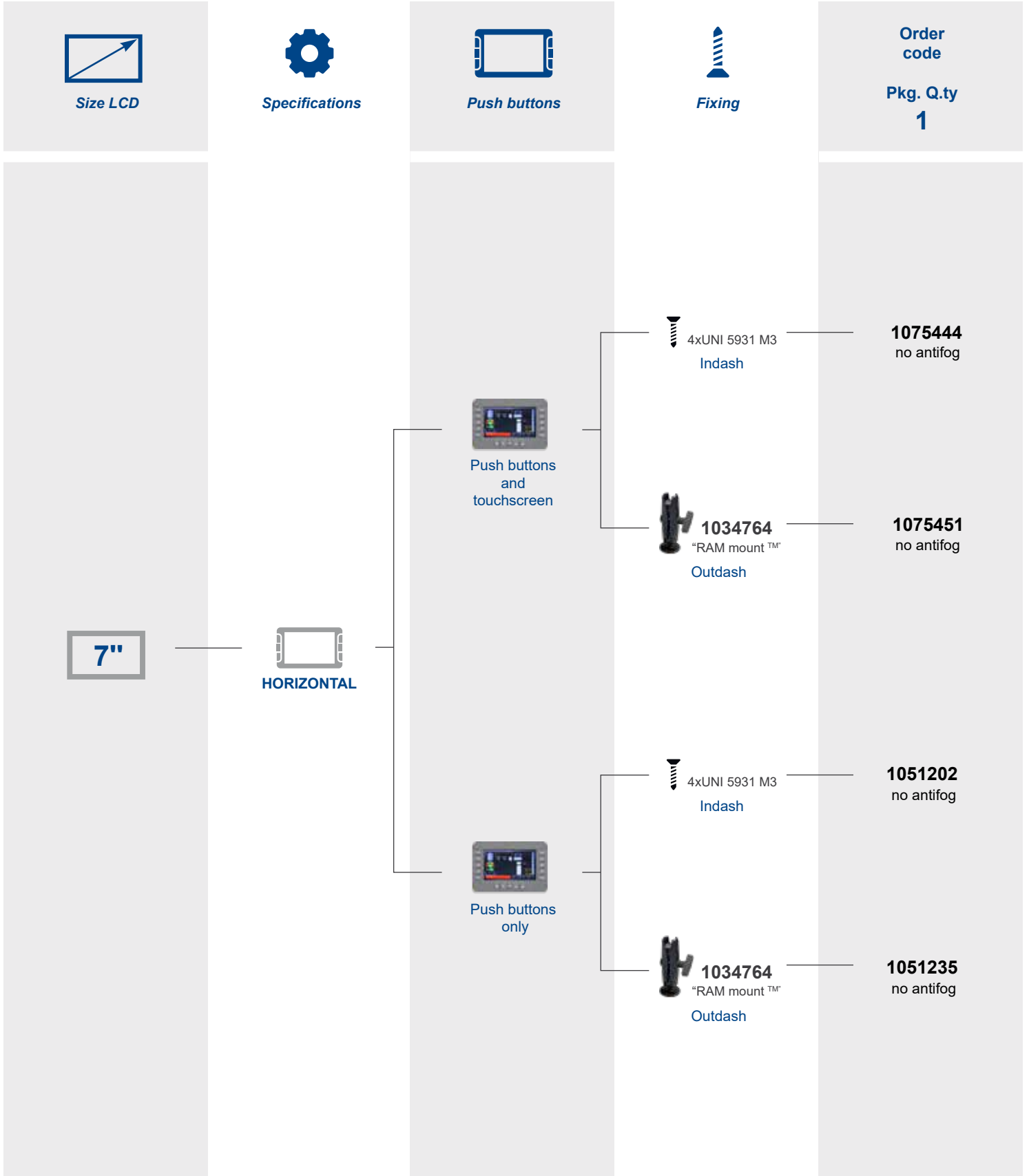
## FISSAGGIO OUTDASH / OUTDASH FIXING




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ORDER CODE GUIDE

**TERA7 LE FULL + I/O 7" DISPLAY**



# TERA7 LE EASYFIT ISOBUS (UT & TC)



**TERA7 LE EASYFIT** è una versione speciale di TERA7 LE; sono disponibili il tasto di accensione, la porta seriale RS232 e la porta USB sul pannello posteriore.

Questa versione è stata progettata appositamente per:

- Kit attachment ISOBUS
- Sistemi retrofit e generici

per una comoda installazione ed utilizzo in cabine esistenti.

È certificato AEF ISOBUS ed è disponibile con la sola funzionalità UT o con entrambe: UT e TC.

La funzione UT - Universal Terminal (Terminale Universale) consente di controllare tutti gli attrezzi compatibili ISOBUS, offre la possibilità di azionare un'attrezzatura da qualunque terminale, oltre che di utilizzare un solo terminale per azionare attrezzature differenti.

La funzione TC - Task Controller (Section Control e Variable Rate) consente di gestire automaticamente sezioni parziali, ad esempio su spargitori di prodotti fitosanitari e di fertilizzanti o seminatrici monograno, per poter lavorare con precisione sull'apezzamento.

**TERA7 LE EASYFIT** is a special version of TERA7 LE; the power button, the RS232 serial port and the USB port are available on the rear panel.

This version was designed specifically for:

- ISOBUS attachment kits
- Retrofit and generic systems

for an easy installation and use in existing cabins.

It is ISOBUS AEF certified and it is available with only UT functionality or with both: UT and TC.

The UT - Universal Terminal function allows you to control all ISOBUS compatible implements, offers the ability to operate an implement from any terminal, as well as to use a single terminal to operate different implements.

The TC - Task Controller (Section Control and Variable Rate) function allows you to automatically manage partial sections, for example on spreaders of plant protection products and fertilizers or single-grain seeders, in order to work with precision on the land.

Display  
7"

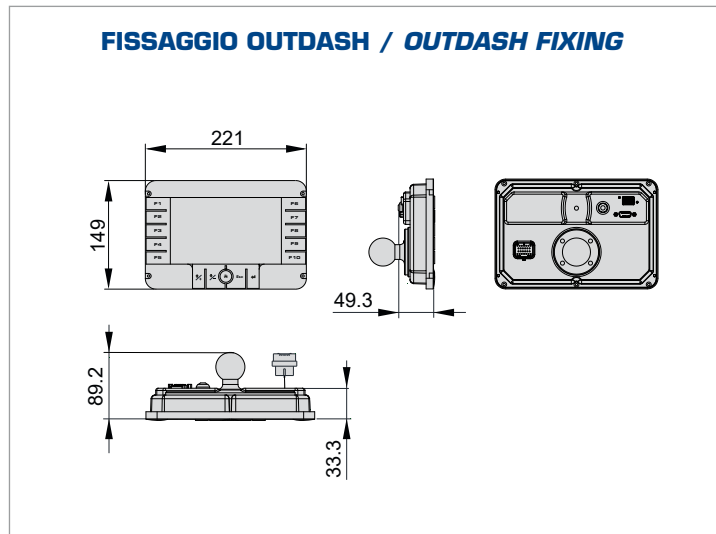


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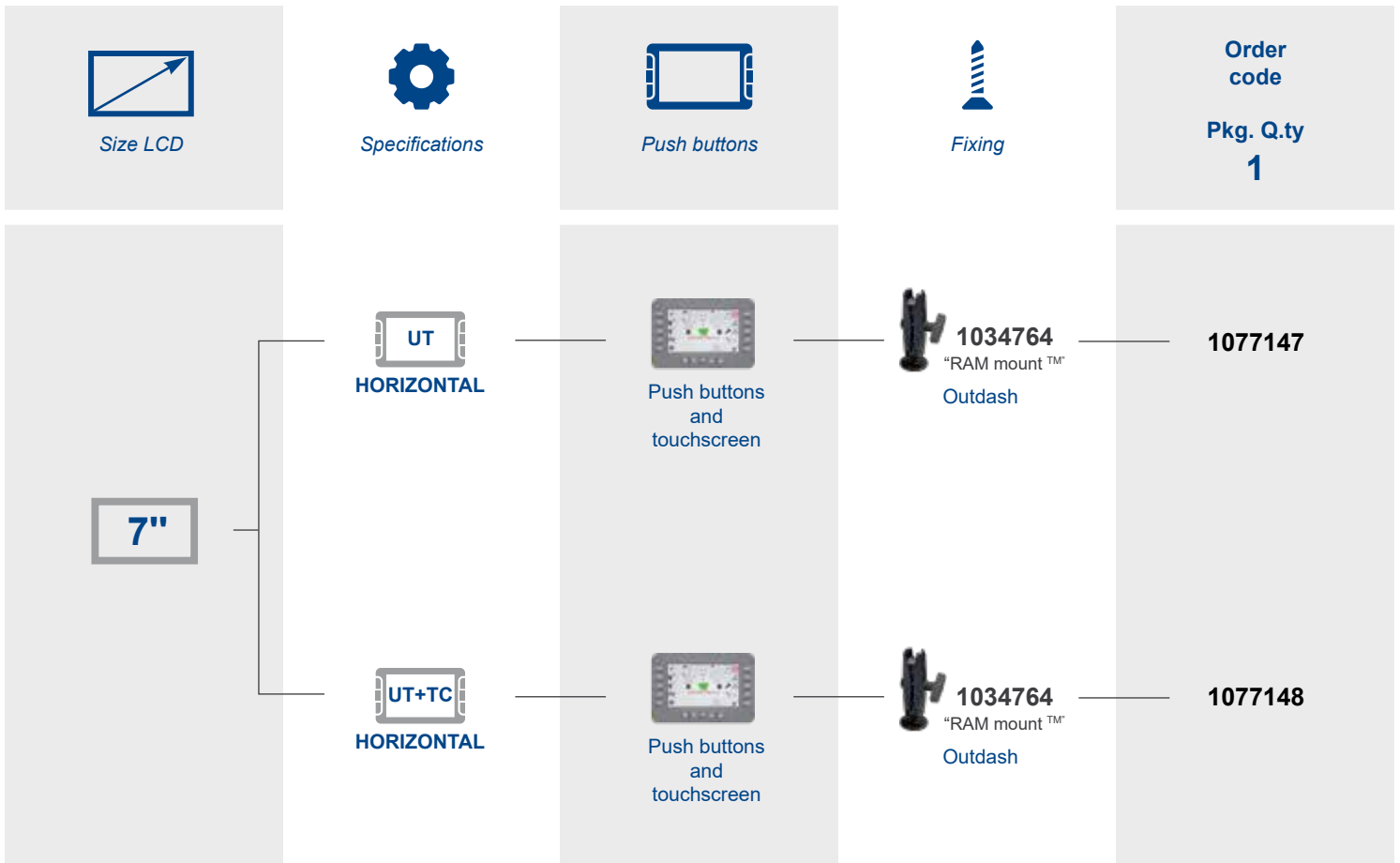
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ORDER CODE GUIDE

**TERA7 LE EASYFIT ISOBUS 7" DISPLAY**



# TERA7 LE EN15000



**TERA7 LE EN15000** è una versione di TERA7 pensata per le applicazioni in cui è richiesta la certificazione EN15000 (nei mezzi di sollevamento).

E' dotata di una scheda aggiuntiva a doppio microprocessore che gestisce:

- I led di segnalazione (verde, giallo, rosso)
- il buzzer di allarme

in modo da ottemperare alla norma di riferimento.

Questa soluzione integrata permette un uso agevole del display come corpo unico, senza ulteriori componenti o cablaggi.

**TERA7 LE EN15000** is a version of TERA7 designed for applications where EN15000 certification is required (lifting equipment).

It is equipped with an additional double microprocessor board that manages:

- Warning LEDs (red, yellow, green)
- Alarm buzzer

in order to comply with the reference standard.

This integrated solution allows an easy use of this display as single component, without additional components or wiring.

Display  
7"



Vedi pagina 48  
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# TERA7 LE FLEX




**TERA7 LE Flex** è un display a 7" (WVGA 800x480) con tecnologia a LED e processore ARM™ a 32 bit.

E' disponibile in due versioni:

- Senza tasti
- Con 5 tasti

Può essere provvisto, come optional, di touchscreen con vetro "glass-on-glass" impermeabile e antigraffio. Progettato per soddisfare i requisiti ambientali più severi.

Basato su sistema operativo Linux, **TERA7 LE Flex** è la soluzione ideale per qualsiasi applicazione HMI di fascia medio-alta. E' dotato di 2 ingressi videocamera PAL/NTSC, porta USB e due CANBUS. **TERA7 LE Flex** è programmabile, utilizzando l'ambiente di sviluppo software , COBO IDE proprietario, che unisce un'interfaccia WYSIWYG intuitiva e programmazione grafica con lo standard IEC61131 per la gestione I/O.


**TERA7 LE Flex** può essere installato sia orizzontalmente che verticalmente a seconda delle esigenze del cliente, su plancia con relativi supporti specifici.

**TERA7 LE Flex** is a monitor with a 7" (WVGA 800x480) display with LED technology and 32 bit ARM™ processor.

It is equipped:

- With 5 push buttons
- Or without keypad

It is provided with a waterproof glass-on-glass scratchproof touchscreen as optional. Designed to meet the harsh environment.

Based on Linux OS, **TERA7 LE Flex** is the ideal HMI solution for any middle-high end application. It is provided with two PAL/NTSC video camera input, USB port, and two CANBUS. **TERA7 LE Flex** is fully programmable using , COBO proprietary IDE, that combines intuitive WYSIWYG graphic programming with IEC61131 standard for I/O management.

**TERA7 LE Flex** could be installed both horizontally and vertically depending on the customer needs, out-dash with its specific articulated supports.

Display  
7"



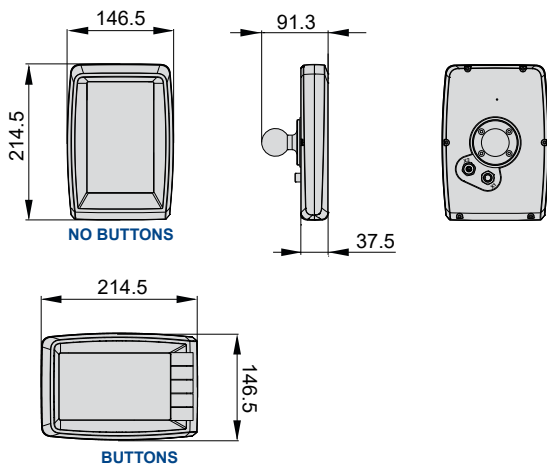
HORIZONTAL

Display  
7"



VERTICAL





















## FISSAGGIO OUTDASH / OUTDASH FIXING



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ORDER CODE GUIDE

# TERA7 LE FLEX 7" DISPLAY

 Size LCD	 Specifications	 Push buttons	 Fixing	Order code  Pkg. Q.ty <b>1</b>	
 <b>7"</b>	 <b>HORIZONTAL</b>	 Touchscreen only	 <b>1034764</b> "RAM mount™" Outdash	<b>1033277</b>	
		 Push buttons and touchscreen	 <b>1034764</b> "RAM mount™" Outdash	<b>1033285</b>	
		 Push buttons only	 <b>1034764</b> "RAM mount™" Outdash	<b>1033286</b>	
	 <b>7"</b>	 <b>VERTICAL</b>	 Touchscreen only	 <b>1034764</b> "RAM mount™" Outdash	<b>1052649</b>
			 Push buttons only	 <b>1035774</b> "KS202" Outdash	<b>1033273</b>
			 Push buttons and touchscreen	 <b>1034764</b> "RAM mount™" Outdash	<b>1033284</b>

# CANVIEW



## **Cos'è un Canview?**

Display programmabile general purpose di livello base per applicazioni di interfaccia utente grafica semplici ed efficaci.

## ***What is a Canview?***

*Entry level programmable general purpose display for beautiful simple and effective Graphical User Interface applications.*



**CANVIEW7**

**CANVIEW4**  
**CANVIEW4 STAGE V**

**CANVIEW3+**

# CANVIEW7




**CANVIEW7** è il nuovo display programmabile general purpose, progettato specificamente per il mercato dei veicoli off-highway, che richiedono un'interfaccia operatore esteticamente gradevole e robusta.

Le caratteristiche distintive sono:

- Massima leggibilità in qualsiasi condizione di luce
- Grafica eccellente
- Interfaccia utente moderna

Progettato secondo i più elevati standard industriali e agricoli per applicazioni sia esterno che interno cabina, in tutte le severe condizioni ambientali e di utilizzo tipiche di questi settori.


Il software di programmazione  permette una massima flessibilità nelle interfacce grafiche, il display può essere installato sia in posizione orizzontale che verticale per coprire ogni esigenza di installazione.

**CANVIEW7** is the new programmable general purpose display, specifically designed for the off-highway vehicles market that requires an aesthetically pleasing and robust operator interface.

The distinctive features are:


- Top readability in any light conditions
- Excellent graphics
- Modern user interface

Designed according to the highest industrial and agricultural standards for both outside and inside cab applications, in all the severe environmental and use conditions typical of these sectors.

The  programming software allows maximum flexibility in graphic interfaces, the display can be installed both horizontally and vertically to cover any installation need.

Display  
7"



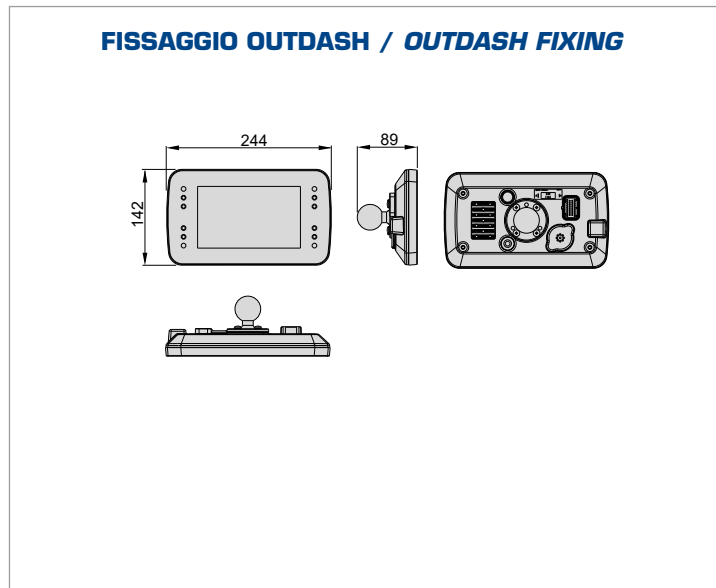
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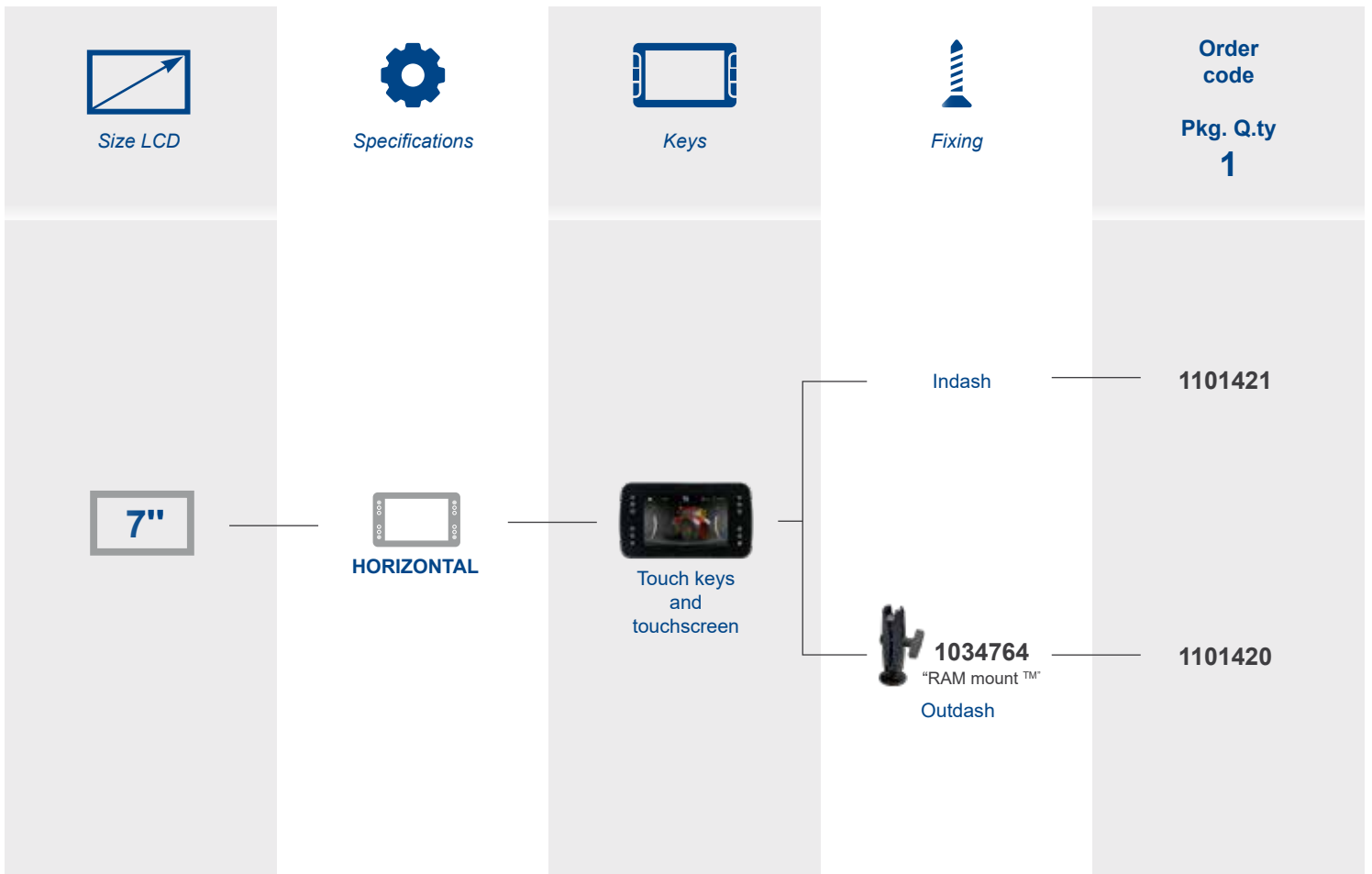
## TECHNICAL SPECIFICATIONS

Power supply	10 - 32V
Operating temperature	- 30°C ÷ +70°C
Sealing degree	IP66
Main CPU	ARM Cortex-A7 dual + ARM Cortex-M3, 32 bit
Frequency	650MHz
Internal memory	4 GB Flash
RAM	512 MB
Display	TFT 7" IPS, 800 x 480 pixels Brightness 1000 cd/m <sup>2</sup> , Contrast ratio 1200:1 Optical bonding technology
Orientation	Horizontal Vertical
Sun readability	✓
Touchscreen	Capacitive multitouch Working gloves operable
RTC	✓
Wake up modes	Ignition key, CAN message
Keypad	8 touch buttons with backlight
Buzzer	90 dB @ 30 cm
CANBUS ports	2
USB	✓
Video Input	2 Analog PAL/NTSC
Ethernet	1 BroadR-Reach
Connector	1 x AMP Superseal 34 pin
Operating system	Linux embedded
Standards	Industrial, road vehicles, agriculture
Programming languages	C, C++
Programming IDE	VT3



ORDER CODE GUIDE

**CANVIEW7** 7" DISPLAY



# CANVIEW4



**CANVIEW4** è un display 4.3" programmabile general purpose, con un'ampia gamma di applicazioni.

**CANVIEW4** is a general purpose programmable 4.3" size display, with a wide range of applications.

Le caratteristiche distintive di questo prodotto sono:

- Compatto
- Stile moderno
- Velocità
- Dimensione memoria

che, unite a standard molto elevati di robustezza a condizioni ambientali gravose, lo rendono adatto a qualunque applicazione ed applicabile sia all'interno cabina che all'esterno.

The distinguishing characteristics of the product are:

- Compact
- Modern style
- Speed
- Wide memory

which, combined with very high standards of ruggedness against harsh environmental conditions, make it suitable for any application and applicable both inside the cabin and outside.

Display  
4.3"



BUTTONS

Display  
4.3"



NO BUTTONS



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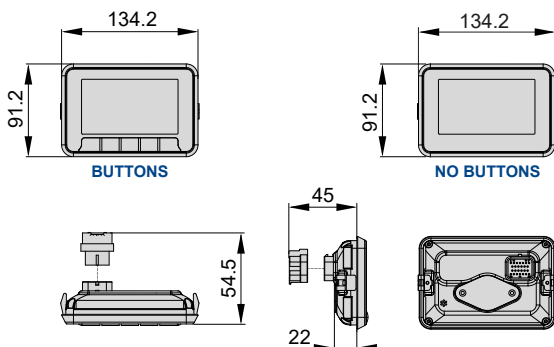


**TECHNICAL SPECIFICATIONS**

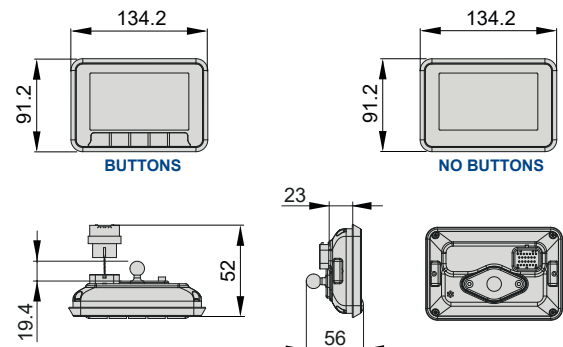
<b>Power supply</b>	8 - 32V
<b>Operating temperature</b>	- 40°C + +75°C
<b>Sealing degree</b>	IP65 rear version without buzzer IP60 rear version with buzzer IP66 front no buttons version IP67 and IP69k front buttons version
<b>Display</b>	TFT 4.3"; 480 x 272 pixels, 700 cd/m <sup>2</sup> , contrast ratio 600:1
<b>Main CPU</b>	ARM Cortex M4, 32 bit
<b>Frequency</b>	180 MHz
<b>FLASH Memory</b>	16MB
<b>RAM Memory</b>	16MB
<b>Sun readability</b>	✓
<b>RTC</b>	✓
<b>Wake up mode</b>	Power supply, CAN message
<b>Boot time</b>	1 sec
<b>Internal temperature sensor</b>	✓
<b>Keypad</b>	5 push buttons on front panel (silicon keypad)
<b>Touchscreen</b>	Resistive
<b>Buzzer</b>	65 dB Blind version, otherwise 85 dB
<b>CANBUS ports</b>	2
<b>RS232</b>	1 (TX/RX)
<b>USB ports</b>	1
<b>Video Input*</b>	1 PAL/NTSC standard input
<b>I/O List*</b>	2 analog/digital Inputs 4 Outputs High Side 2A
<b>Connector</b>	AMP automotive 26 pin
<b>Standards</b>	CE EMC industrial, automotive
<b>Programming</b>	VT3 tool

\*Optional upon request

**FISSAGGIO INDASH / INDASH FIXING**  
disponibile su richiesta / available on request



**FISSAGGIO OUTDASH / OUTDASH FIXING**





## CANVIEW4 PER MOTORI STAGE V / FOR STAGE V ENGINES



Il display CANVIEW 4 Stage V nasce per venire incontro alle esigenze di mercato di avere uno strumento compatto e pronto all'uso conforme alle normative vigenti in termini di emissioni (Stage V ready).

Grazie al display è possibile:

- Tenere sotto controllo le prestazioni del motore selezionato
- Avere un feedback sugli eventuali segnali di errore durante le fasi di lavoro della macchina.

Lo strumento da la possibilità di avere 3 stili di interfaccia grafica e di gestire il pedale acceleratore (analogico o CAN-BUS) direttamente dal menù di configurazione dello strumento.

Display entry level general purpose per la gestione dati J1939 dei motori Stage V:  
Kubota - Kohler - Deutz - VM - Yanmar - Perkins - FPT

The CANVIEW 4 Stage V display was created to meet the market needs of having a compact and ready-to-use instrument compliant with current regulations in terms of emissions (Stage V ready).

Thanks to the display it is possible:

- Monitor the performance of the selected engine
- Get feedback on any error signals during the working phases of the machine.

The instrument gives the possibility to have 3 graphic interface styles and to manage the accelerator pedal (analogue or CAN-BUS) directly from the instrument configuration menu.

Display entry level general purpose for the J1939 data management of Stage V engines:  
Kubota - Kohler - Deutz - VM - Yanmar - Perkins - FPT

Purchase code	Pkg Q.ty
1097456	1

Display  
4.3"



### CARATTERISTICHE PRINCIPALI

Il display da la possibilità di visualizzare:

- RPM
- Temperatura acqua
- Pressione olio
- Ore motore (CANBUS)
- Livello urea
- Codici SPN e FMI
- Spia avaria motore rossa
- Spia warning motore gialla
- Alternatore
- Riscaldamento (candele)
- Inibizione DPF
- DPF rigenerazione necessaria
- DPF rigenerazione in corso
- Acqua nel carburante
- Gestione pedale acceleratore (CANBUS & analogico)

### MAIN FEATURES

The display allows to visualize:

- RPM
- Water temperature
- Oil pressure
- Engine hours (CANBUS)
- Urea level
- SPN and FMI codes
- Red malfunction indicator of the engine
- Yellow warning indicator of the engine
- Alternator
- Heating (glow plugs)
- DPF inhibition
- DPF regeneration needed
- DPF regeneration in progress
- Water in the fuel
- Throttle pedal management (CANBUS & analog)



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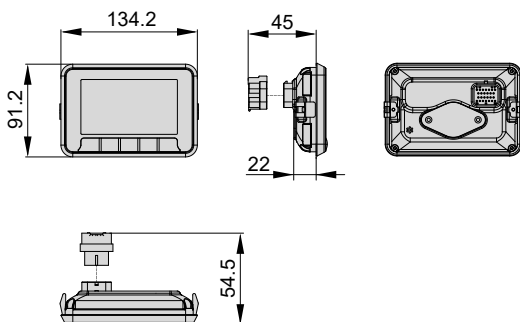
## TECHNICAL SPECIFICATIONS

<b>Power supply</b>	8 - 32V
<b>Operating temperature</b>	- 40°C ÷ +75°C
<b>Sealing degree</b>	IP60 rear version with buzzer IP67 and IP69k front buttons version
<b>Display</b>	TFT 4.3", 480 x 272 pixels, 700 cd/m <sup>2</sup> , contrast ratio 600:1
<b>Main CPU</b>	ARM Cortex M4, 32 bit
<b>Frequency</b>	180 MHz
<b>FLASH Memory</b>	16MB
<b>RAM Memory</b>	16MB
<b>Sun readability</b>	✓
<b>RTC</b>	✓
<b>Wake up mode</b>	Power supply, CAN message
<b>Boot time</b>	1 sec
<b>Internal temperature sensor</b>	✓
<b>Keypad</b>	5 push buttons on front panel (silicon keypad)
<b>Buzzer</b>	65 dB Blind version, otherwise 85 dB
<b>CANBUS ports</b>	2
<b>RS232</b>	1 (TX/RX)
<b>USB ports</b>	1
<b>Video Input*</b>	1 PAL/NTSC standard input
<b>I/O List*</b>	2 analog/digital Inputs 4 Outputs High Side 2A
<b>Connector</b>	AMP automotive 26 pin
<b>Standards</b>	CE EMC industrial, automotive
<b>Programming</b>	VT3 tool

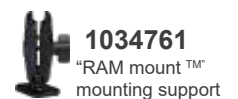
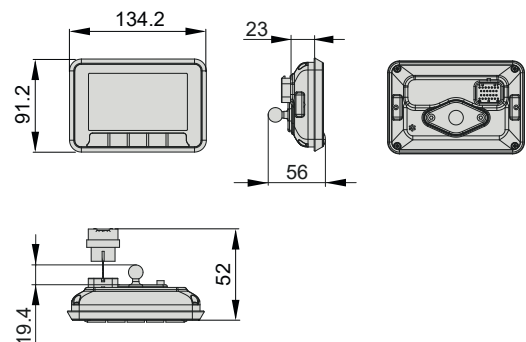
\*Optional upon request

### FISSAGGIO INDASH / INDASH FIXING

disponibile su richiesta / available on request



### FISSAGGIO OUTDASH / OUTDASH FIXING







## CANVIEW3+




**CANVIEW3+** è un display monocromatico 3" programmabile, di ridotte dimensioni ed utilizzabile per ogni applicazione su macchine.

- Compatto
- Stile moderno

Progettato secondo i più severi standard industriali.

Disponibile in versione con o senza touchscreen.

Tutte le funzioni e le logiche del pannello (display LCD e buzzer) possono essere personalizzate per mezzo di un tool di programmazione di proprietà COBO ().


Può essere installato in cabina o all'esterno e supporta fissaggio a sfera o a pannello.

**CANVIEW3+** is a general purpose programmable 3" monochromatic display, with small dimensions and suitable for any machine application.

- Compact
- Modern looking

Designed to work under the hardest industrial standard requirements.

Available with or without touchscreen.

All the logics and the functions of the cluster (LCD display and buzzer) can be customised using programming tool of COBO property ().

It can be installed in-cabin or outdoor, and sports RAM fixing or dash mounting.

Display  
3"



# CANVIEW3+ IP66/IP65



HORIZONTAL

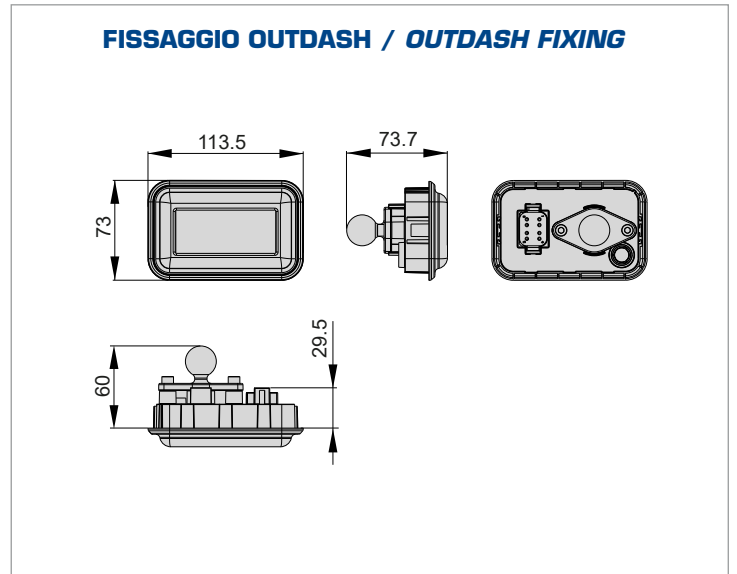
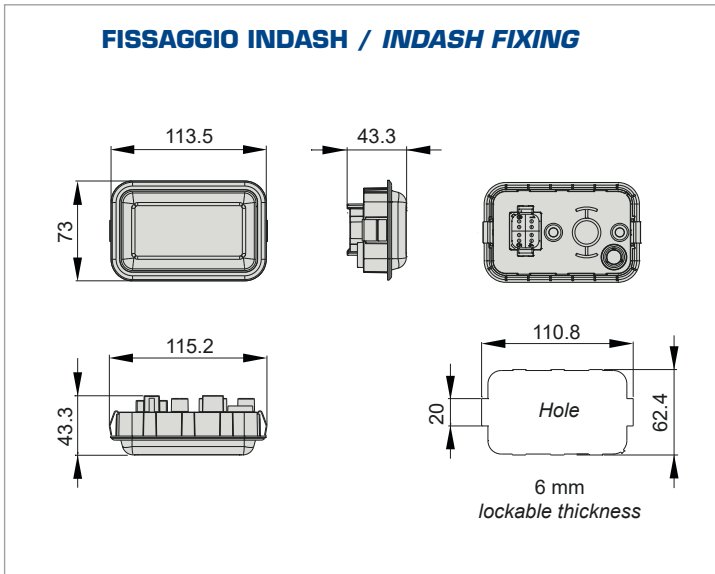


VERTICAL

  
**TECHNICAL SPECIFICATIONS**

<b>Power supply</b>	9 - 32V
<b>Operating temperature</b>	- 30°C ÷ +75°C
<b>Storage temperature</b>	- 35°C ÷ +85°C
<b>Sealing degree</b>	IP66 front IP65 rear
<b>Size</b>	113,4 x 72,9 mm
<b>Connector</b>	1 x Deutsch DT Series 8 pins
<b>Mating connector</b>	Deutsch DT06-08SA
<b>CANBUS ports</b>	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
<b>LCD Display</b>	dot matrix 176 x 80
<b>Orientation</b>	It can be used in horizontal or vertical position
<b>Backlight</b>	white (LED)
<b>Buzzer</b>	1 integrated buzzer driven by microprocessor
<b>Fixing</b>	panel mount with springs or RAM-mount
<b>Touchscreen</b>	available version with resistive touchscreen*
<b>I/O List</b>	1 Digital input that can be used as a frequency input 2 Analog inputs
<b>Frame</b>	ABS; black
<b>Applications</b>	compliant with VT3, Winscope and Winloader

\*Optional upon request



## ORDER CODE GUIDE

# CANVIEW3+ IP66/IP65 3" DISPLAY

Keys	Fixing	Frame colour and dimension	Sealing degree	Order code
No touchscreen	 2x springs Indash	Black 113.5 x 73 mm	IP66 front IP65 rear	1082017 Pkg. Q.ty 1 1058140 Pkg. Q.ty 35
	 1034761 "RAM mount" Outdash	Black 113.5 x 73 mm	IP66 front IP65 rear	1076520 Pkg. Q.ty 35
	 2xM5 screws Screw	Black 113.5 x 73 mm	IP66 front IP65 rear	1081721 Pkg. Q.ty 1
Touchscreen	 2x springs Indash	Black 113.5 x 73 mm	IP66 front IP65 rear	1076870 Pkg. Q.ty 1 1058137 Pkg. Q.ty 35
	 1034761 "RAM mount" Outdash	Black 113.5 x 73 mm	IP66 front IP65 rear	1078827 Pkg. Q.ty 1 1058138 Pkg. Q.ty 35

# CANVIEW3+ IP66/IP00



HORIZONTAL




VERTICAL

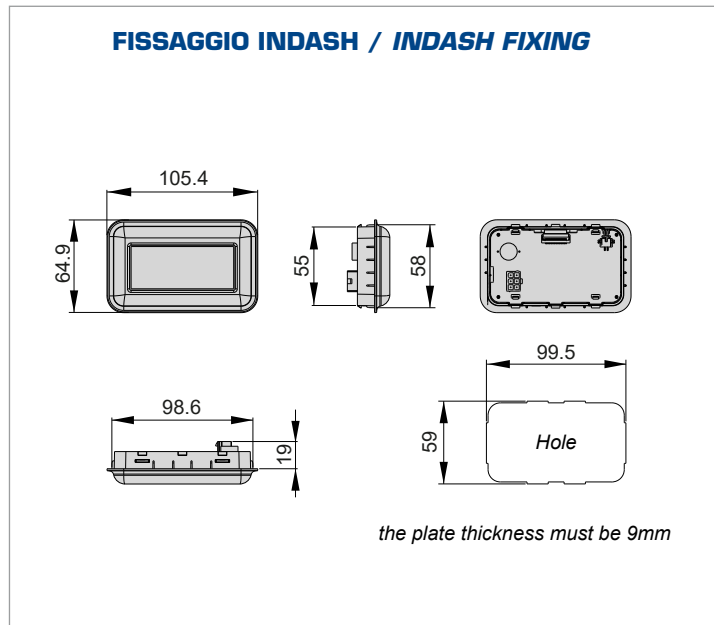
## TECHNICAL SPECIFICATIONS

<b>Power supply</b>	9 - 32V
<b>Operating temperature</b>	- 30°C + +75°C
<b>Storage temperature</b>	- 35°C + +85°C
<b>Sealing degree</b>	IP66 front IP00 rear
<b>Size</b>	105.4 x 64.9 mm
<b>Connector</b>	1 x MOLEX MINI FIT 6 pins
<b>Mating connector</b>	MOLEX Cobo 39-01-2060 + pin Cobo 39-00-0038
<b>CANBUS ports</b>	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
<b>LCD Display</b>	dot matrix 176 x 80
<b>Orientation</b>	It can be used in horizontal or vertical position
<b>Backlight</b>	white (LED)
<b>Buzzer</b>	1 integrated buzzer driven by microprocessor
<b>Fixing</b>	panel mount with snap springs or RAM-mount
<b>Touchscreen</b>	available version with resistive touchscreen*
<b>I/O List</b>	1 Digital input that can be used as a frequency input 2 Analog inputs
<b>Frame</b>	ABS; black
<b>Applications</b>	compliant with VT3, Winscope and Winloader

\*Optional upon request












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*ORDER CODE GUIDE*

**CANVIEW3+ IP66/IP00 3" DISPLAY**

 Keys	 Fixing	 Frame colour and dimension	 Sealing degree	Order code  Pkg. Q.ty
 No touchscreen   Touchscreen	 2x springs Indash   2x springs Indash	Black 105.4 x 64.9 mm  Black 105.4 x 64.9 mm	IP66 front IP00 rear  IP66 front IP00 rear	1094244 Pkg. Q.ty 1 1058135 Pkg. Q.ty 35  1058136 Pkg. Q.ty 35

# CANVIEW3+ IP20/IP00



HORIZONTAL




VERTICAL

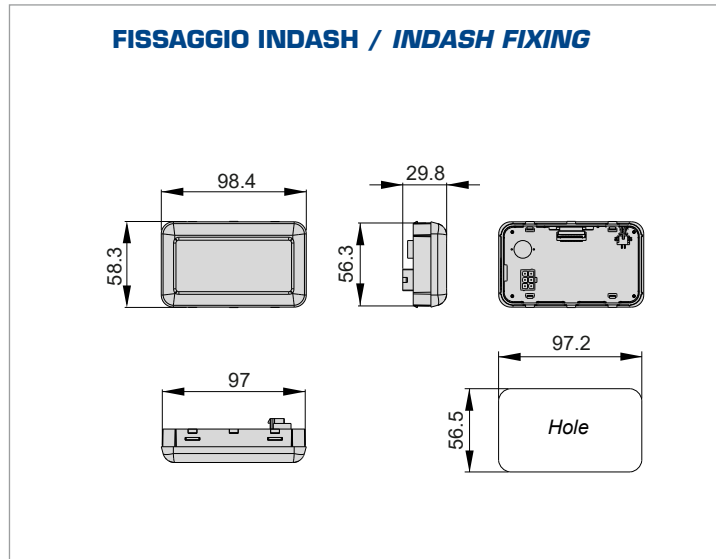
  
**TECHNICAL SPECIFICATIONS**

<b>Power supply</b>	9 - 32V
<b>Operating temperature</b>	- 30°C + +75°C
<b>Storage temperature</b>	- 35°C + +85°C
<b>Sealing degree</b>	IP20 front IP00 rear
<b>Size</b>	98.4 x 58.3 mm
<b>Connector</b>	1 x MOLEX MINI FIT 6 pins
<b>Mating connector</b>	MOLEX Cobo 39-01-2060 + pin Cobo 39-00-0038
<b>CANBUS ports</b>	1 Serial communication line (125 / 250 / 500 kbaud/s) without the 120R termination resistor
<b>LCD Display</b>	dot matrix 176 x 80
<b>Orientation</b>	It can be used in horizontal or vertical position
<b>Backlight</b>	white (LED)
<b>Buzzer</b>	1 integrated buzzer driven by microprocessor
<b>Fixing</b>	panel mount with snap springs or RAM-mount
<b>Touchscreen</b>	available version with resistive touchscreen*
<b>I/O List</b>	1 Digital input that can be used as a frequency input 2 Analog inputs
<b>Frame</b>	ABS; grey
<b>Applications</b>	compliant with VT3, Winscope and Winloader

\*Optional upon request














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ORDER CODE GUIDE

**CANVIEW3+ IP20/IP00 3" DISPLAY**

 Keys	 Fixing	 Frame colour and dimension	 Sealing degree	Order code  <b>Pkg. Q.ty</b>
 No touchscreen	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1098204</b> Pkg. Q.ty 1 <b>1017542</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017550</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Warm Grey 11U            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017552</b> Pkg. Q.ty 35
	 snap springs Indash	<b>Grey RAL 7046            White backlight            98.4 X 58.3 mm</b>	<b>IP20 front            IP00 rear</b>	<b>1017544</b> Pkg. Q.ty 1 <b>1017545</b> Pkg. Q.ty 35
 touchscreen				



VT3  
SOFTWARE  
DEVELOPMENT  
TOOLS

CAN J1939  
ISOBUS - ISO11783

IEC 61131

VT3 è un potente software per il **controllo delle unità e dei display** programmabili COBO.

Usando VT3, l'utente programmatore può:

1. Sviluppare la **logica di controllo** del software applicativo secondo IEC61131:
  - a. programmare i moduli organizzati in PROGRAM, FUNCTION, FUNCTION\_BLOCK
  - b. utilizzare **Task ciclici**
  - c. dichiarare **variabili dati** di tutti i tipi specificati da IEC61131
2. Definire i messaggi CANBUS per la **comunicazione tra i dispositivi nel sistema**
3. Definire la **configurazione** dei segnali di **input e output**
4. Usare **4 differenti linguaggi di programmazione**:
  - a. FBD: Function Block Diagram
  - b. LD: Ladder Diagram
  - c. ST: Structured Text
  - d. C
5. **Progettare l'interfaccia per display grafici** con uno strumento WYSIWYG:
  - a. importare **formati d'immagine** (bmp, png, gif,....)
  - b. usare **font Windows**
  - c. progettare **oggetti grafici** (gauge, testi, istogrammi, ....)

*VT3 is a powerful tool for the programming of COBO controller units and displays.*

*With VT3, the developer can:*

1. Program **control logic** using IEC1131 standards:
  - a. program using PROGRAM, FUNCTIONS and FUNCTION\_BLOCKS modules
  - b. use **cyclic Tasks**
  - c. define **data variables** of all types specified by IEC1131
2. Define CANBUS data for **network communication of devices in the system**
3. Define I/O mapping signal **configuration**
4. Use **4 different programming languages**:
  - a. FBD: Function Block Diagram
  - b. LD: Ladder Diagram
  - c. ST: Structured Text
  - d. C
5. Design the **interface of graphic displays** with a WYSIWYG tool:
  - a. import **images formats** (bmp, png, gif,....)
  - b. use **Windows fonts**
  - c. design **graphic objects** (gauges, texts, histograms, ....)



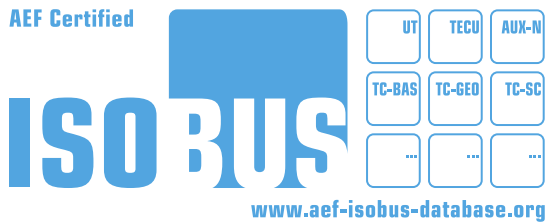


QML (Qt Meta Language o Qt Modelling Language) è una specifica dell'interfaccia utente e un linguaggio di programmazione di QT Company.

- Consente a sviluppatori e designer di creare **applicazioni altamente performanti**, animate in modo **fluid** e visivamente **accattivanti**.
- È un linguaggio dichiarativo che consente di descrivere le **interfacce utente** in termini di **componenti visive** e di **come interagiscono e si relazionano tra loro**.
- È un linguaggio altamente leggibile che è stato progettato per consentire ai **componenti** di essere **interconnessi in modo dinamico** e consente di **riutilizzare e personalizzare facilmente** i componenti all'interno di un'interfaccia utente.

*QML (Qt Meta Language o Qt Modelling Language) is a user interface specification and programming language of QT Company.*

- *It allows developers and designers alike to **create highly performant, fluidly animated and visually appealing applications**.*
- *It is a declarative language that allows **user interfaces** to be described in terms of their **visual components** and **how they interact and relate with one another**.*
- *It is an highly readable language that was designed to enable **components** to be **interconnected in a dynamic manner**, and it allows components to be **easily reused and customized** within a user interface.*



**Isobus è il protocollo normato** che permette di gestire la **comunicazione tra trattori, software e attrezzature dei principali costruttori**, per consentire lo scambio di dati e informazioni con un linguaggio universale **tramite un'unica console di comando** integrata nella cabina del trattore.

Il protocollo Isobus è il risultato da un accordo tra i principali produttori di macchine e attrezzature agricole per **risolvere i problemi di compatibilità**, standardizzando e normando la comunicazione **tra diversi macchinari**, indipendentemente dal produttore.

Con Isobus è possibile **controllare tutta l'attività della macchina e degli attrezzi** comodamente seduti in cabina raccogliendo i dati su un unico display.

Lo scambio di informazioni e dati offre infatti un insostituibile **supporto in tutte le operazioni**:

- permette di **governare gli attrezzi Isobus certificati**, come ad esempio seminatrici, trebbiatrici, irroratrici, ottimizzando la resa a seconda delle diverse condizioni di lavoro, grazie ai dati raccolti in tempo reale;
- **integrato a sistemi di precisione satellitare consente di visualizzare la superficie trattata** direttamente sul monitor;
- grazie ai sistemi di automazione, l'impiego dei sistemi di precisione satellitare consente di **risparmiare carburante, fitofarmaci** e di rispettare l'ambiente.

Il sistema Isobus permette quindi di **aumentare l'efficienza**, con una conseguente **riduzione dei costi**.

***Isobus is the standard protocol that makes possible to manage the communication between tractors, software and equipment of major manufacturers, allowing the exchange of data and information with a universal language through a single control console in the tractor's cab.***

*The Isobus protocol is the result of an agreement between the main manufacturers of agricultural machinery and equipment to **solve compatibility problems**, standardizing communication **among different** implements, regardless of the manufacturer.*

*With Isobus it is possible to **control all the activities** while staying comfortably seated in the cab, all the data being collected in a single display.*

*The exchange of information and data offers an irreplaceable **support for all operations**:*

- *It allows the **control of certified Isobus** implements including seed drills, balers and sprayers, optimizing the yield according to different working conditions thanks to the data collected in real time.*
- ***When integrated with precision satellite systems, it allows the viewing of the treated surface** directly on the monitor.*
- *Thanks to automation systems, the use of precision satellite systems saves fuel, protects the plant and the environment.*

*The Isobus system therefore makes possible to **increase the efficiency** with a consequent **reduction in costs**.*

# PIXTRO

PIXTRO è la rivoluzionaria esperienza e interfaccia utente di COBO **per i display TERA HE**.

Grazie alla potenza di QT, il framework PIXTRO offre un'**interfaccia grafica di infotainment** fluida e animata simile a quella automotive, composta in modo modulare da APP.

Ogni APP fornisce una **funzionalità completa**:

- Gestione delle chiamate telefoniche via Bluetooth
- Lettore multimediale
- Visualizzazione delle telecamere
- Controllo della modalità di funzionamento del motore e della macchina

L'operatore può decidere ed impostare in modo facile ed intuitivo se, dove e come queste APP sono visibili sul display, per una **completa personalizzazione delle informazioni mostrate** in base alla sua attività lavorativa.

La modularità intelligente di PIXTRO riduce il tempo necessario per progettare e sviluppare un'applicazione di interfaccia utente macchina, per un **breve time-to-market**.

*PIXTRO is the revolutionary user experience and interface of COBO for TERA HE displays.*

*Thanks to the power of QT, PIXTRO framework delivers an automotive-like fluid and animated infotainment graphics interface that is modularly composed by APPs.*

*Each APP provides a complete functionality:*

- *Bluetooth phone call management*
- *Media player*
- *Cameras displaying*
- *Engine and machine operating mode control*

*The operator can decide and setup in an easy and intuitive way if, where and how these APPs are visible on the display, for a complete customization of the information showed according to his work activity.*

*The smart modularity of PIXTRO reduces the time needed to design and develop a machine user interface application, for a short time-to-market.*

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