

## **Data Sheet**

## PLUS+1<sup>®</sup> Mobile Machine Displays DM700 Series

Expanding the PLUS+1<sup>®</sup> family, the Danfoss DM700 display series bring modern appearance and performance to mobile machine markets.

The DM700 series delivers outstanding operator visibility with its high brightness, wide viewing angles, optical bonding, anti-glare, anti-reflection and oleophobic coating.

The DM700 is built to withstand harsh operating environments with its IP66 and IP67 rating and the water-resistant screen, allowing for multi-touch while wearing gloves.

The integrated file viewer and media player provides view of documents and media files.

## Features

- Standard Features Version
  - Outstanding Sunlight visibility
  - IPS LCD Technology with optical bonding
  - Media Player, PDF Viewer and File Browser
  - USB 2.0 High-Speed Device/Host (shared)
  - PLUS+1<sup>®</sup> GUIDE programmable
  - Qt Enabled (Plugin Design Studio to PLUS+1<sup>®</sup> GUIDE)
  - Landscape and portrait orientation
  - Integrated ambient light sensor
  - 2 CAN ports
  - Fast Start-up Time (~5 sec)
  - RAM<sup>®</sup> or Dashboard Mount
  - Touch Screen (optional)
- Video Features (optional)
  - Double Camera Input
- Optional Features Version (optional)
  - 32 MB App Log
  - Ethernet
- CE Compliant, E-Mark (pending) and RoHS Compliant

Comprehensive technical literature is online at http://www.danfoss.com



ENGINEERING TOMORROW





Dimensions		Connector	
192.2 19.4 153.4 (LCD)	4x Máxi 7 # 9	C1 – DEUTSCH DT	M06-12SA 12-pin
<u><u><u>v</u></u></u>		connector	
		Pin 7	/_Pin 12
CIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Pin 6	
y 102	C3 - C4 - C2 - C1 Pin 6 - Pin 1- 1827±0.5	۰ m o	Pin 1
	182./±0.5	C1 pin	Function
		1	Power ground -
		2	Power supply +
		3	CAN 0+
	Panel mount opening	4	CAN 0-
<b>r</b>		5	Digln/Anln/CAN Shield
Technical specifications		6	CAN 1+
Processor	i.MX6 DualLite	7	CAN 1-
RAM	512MB	8	Sensor Supply Out (+5 V)
Flash	4GB	9	Digital Input
FRAM	16KB	10	Multifunction input (Digin/Anin/Freq/4-20mA/
Supply Voltage	9-36 Vdc		Rheostat)
Size	7″	11	Multifunction input (Digin/Anin/Freq/4-20mA/
Aspect Ratio	5:3 Wide View	12	Rheostat)
Resolution	800x480, IPS	12	Digital out (0.5A sinking)
Brightness	800 cd/m2		
Contrast Ratio	600:1		
Viewing Angle	±90° Vertical and Horizontal		
Color Depth	24 bit	C2 – M12 8Pin, Fei (Device/Host) "A" I	male, USB On-The-Go Kov
IP Rating	IP66 an IP67 front and back	(Device/Host) A	ney
Operating Temperature	-30 C to +70C [-22F to 158F]	~	
Storage Temperature	-40 C to +85C [-40F to 158F]	$\bigcirc$	
Vibration/Shock	IEC 60068-2-64 (3.17gRMS) /2-27 (50g)		
EMI/RFI Rating (V/m)	100		
Humidity	IEC 60068-2-78, 60068-2-30		
Transients	ISO 7637/1, 2, 3		
Transients Real Time Clock (RTC)			

Connector

Pin	Function
C2p1	Device/Host Data +
C2p2	Device/Host Data -
C2p3	Device/Host Vbus
C2p4	Device Id
C2p5	Ground
C2p6	Manufacturing Use Only(leave floating)
C2p7	Ground
C2p8	Ground

C3--M12 5 Pin, Video, Female "A" Key (Optional)



Pin	Function
1	Power Ground
2	Power Supply
3	Signal Input 0
4	Signal Ground
5	Signal Input 1

Part	Model Code

Variants/part numbers

Part Number	Model Code	Description
11277810	DM07N-NN-2NB-ND-A-N- NN	7" Display Basic
11277811	DM07N-TN-2NB-ND-A-N- NN	7" Display Basic+Touch
11277883	DM07N-NN-2NB-2D-A-N- NN	7" Display Basic + Video
11301837	DM07N-TN-2NB-2D-A-N-NN	7" Display Basic + Video +Touch
11277885	DM07N-NN-2EB-2D-A-N-NN	7" Display Advanced
11277886	DM07N-TN-2EB-2D-A-N-NN	7" Display Advanced + Touch
11336589	DM07N-TN-2NB-ND-A-Q- NN	7" Display Basic+Touch, Qt
11336590	DM07N-TN-2NB-2D-A-Q-NN	7" Display Basic + Video +Touch, Qt
11336597	DM07N-TN-2EB-2D-A-Q-NN	7" Display Advanced + Touch, Qt

## Related products part numbers

Connector Kit	
10100944	DEUTSCH 12-pin Connector
	kit(DTM06-12SA)

Panel Mounting Kits	
11308687	MOUNTING BRACKET ASM, DM700

Cable Kits	
11277305	Cable, M12 8-Pin to USB Device A code
*	
*	

Software	
11179523 (Annual renewal with 11179524 to keep the software updates)	PLUS+1 <sup>®</sup> GUIDE Professional Software (includes 1 year of software updates, a single user license, Service and Diagnostic Tool and Screen Editor)
Qt design studio	Procured from QT please visit www.qt.io

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

C4 – M12 4 Pin, Ethernet, Female	"D" Key (Optional )
----------------------------------	---------------------



Pin	Function
1	TxD+
2	RxD+
3	TxD-
4	RxD-