Product Information					
Product Description:	7.0" USB Touchscreen monitor				
Model Name:	MIMO UM-760C				
Model Type:	Slider				
Product pi	cture	re Product Specifications			
		Product Features			
	DisplayLink	 High Speed USB2.0 Powered / Interfaced (USB Plug & Play) Capacitive Touchscreen Panel Brigth, Vibrant, High-resolution LCD Display High Gloss Black Finish, Stylish Design Swivel the monitor anytime to suit your application Instant Extention / Mirror Display Mode Support Low-Energy Efficient Mini-Display to set up various applications; Program Icons, E-Mail Checking, Incoming Phone Numbers, Car-pc monitor, Screen of Point of sale for Customers, Secondary Screen for use in industrial monitoring etc. 			
	6	Technical Data			
		Display	Screen Size	7.0"	
	\sim		Resolution	WSVGA (1024x600)	
	Direction of the second s		Brightness	250 cd/m ²	
			Contrast Ratio	700:1	
			Response Time	10 msec	
			Touch Input	Capacitive Touchscreen Panel	
		Signal Input	Video Input	USB2.0 High Speed	
			Connector	USB Mini B Type	
9		Power	Power Input	USB Power (5V, current depending on brightness setting, 400mA- 900mA) *	
-			Power Consumption	2.0~4.5W*	
		Feature	UI, Pivot	Pivot (Landscape, Portrait)	
DESIGN Ihr Partner Testgeräte, d	Design für LCD-Module, Controllerplatinen, teklung und Support	PC Requirement	Processor	Intel Pentium/Celeron/AMD/K6/ Athlon/Duron 1.2GHz or above	
			RAM	512MB or above	
			HDD	30MB HDD space above	
			OS	Windows Xp/7/8/10 Mac supported	
https://www.lcdstore.de/M	IMO-Monitore/7-7-1		Size	185(W) x 145(H) x 24(D) mm	
https://www.icustore.de/ivi		Weight		360g	

* A USB 2.0 interface of a PC, laptop or tablet, is specified to allow a current of 500 mA to supply a device connected to that USB-connection. PCs typically supply a higher current, so a MIMO normally can work on one USB connection of a PC.

Laptops and especially tablets are designed for low power consumption, so the current specification of the USB interface typically is not outperformed, but in many cases not met.

It that case we recommend to use an Y-cable to connect two USB interfaces. Two adjacent connectors are the best choice to reduce compensating currents between the two USB connections.

A power supply with an USB connector linked to the Y-cable is the second best choice to achieve the necessary supply current.

Due to a possible higher voltage difference between the USB connector of the host and the power supply compensating currents are more likely, which probably can damage the USB interface of the host.

The USB-A connector of the included USB cable also fits a USB-A connector of USB 3.0 (blue connector core).

USB 3.0 is specified to supply 900mA.