



15" Chassis Monitor



15" Open Frame Chassis Monitor

Although very different, this 15" Open Frame Chassis Monitor is designed to fit in the footprint of the 3M MicroTouch FPD Chassis Monitors. With mounting options at both the side and rear of the unit, it offers an unparalleled ease of integration.

The main feature that sets this monitor apart from the rest is the ability to integrate a stereo audio system, with either phono outputs or integral speakers. Ideal for any kiosk product, allowing the system to drive non-active speakers without the need for expensive audio systems.

Physical Specifications

<i>Dimensions (WxHxD)</i>	361mm x 273mm x 39mm	<i>Operating Environment</i>	0 to 40 degrees C, 90% relative humidity, non-condensing
<i>Weight</i>	TBA	<i>Audio</i>	2 + 2 Watts
		<i>RTB Warranty</i>	1 Year
		<i>Build Material</i>	Powder Coated Aluminium Chassis
		<i>Fixing Details</i>	VESA Mount and Side fixing available

<i>Manufacturer</i>	Future Generation	<i>Controller Model</i>	Titan TTN3-ADA-LQ150X1LGN2
<i>Viewing Angle</i>	TBA	<i>Colours</i>	16.7 Million
<i>Control Type</i>	OSD	<i>Contrast</i>	350:1
<i>Resolution</i>	1024x768	<i>Brightness</i>	260 Cd
<i>Cable Connector</i>	15 pin D-Sub / Dvi	<i>Backlight</i>	35,000 Hours Typical

Power Specifications

<i>Power Supply</i>	12v DC External
<i>Power Consumption</i>	20 Watts Normal
<i>Power Rating</i>	45 watts

PC Specifications

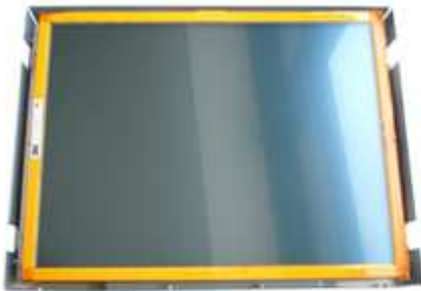
<i>Processor</i>	N/A	<i>Memory</i>	N/A
<i>Hard Disc Drive</i>	N/A		

Special Comments

The TFT Panel included within this product is manufactured by Sharp

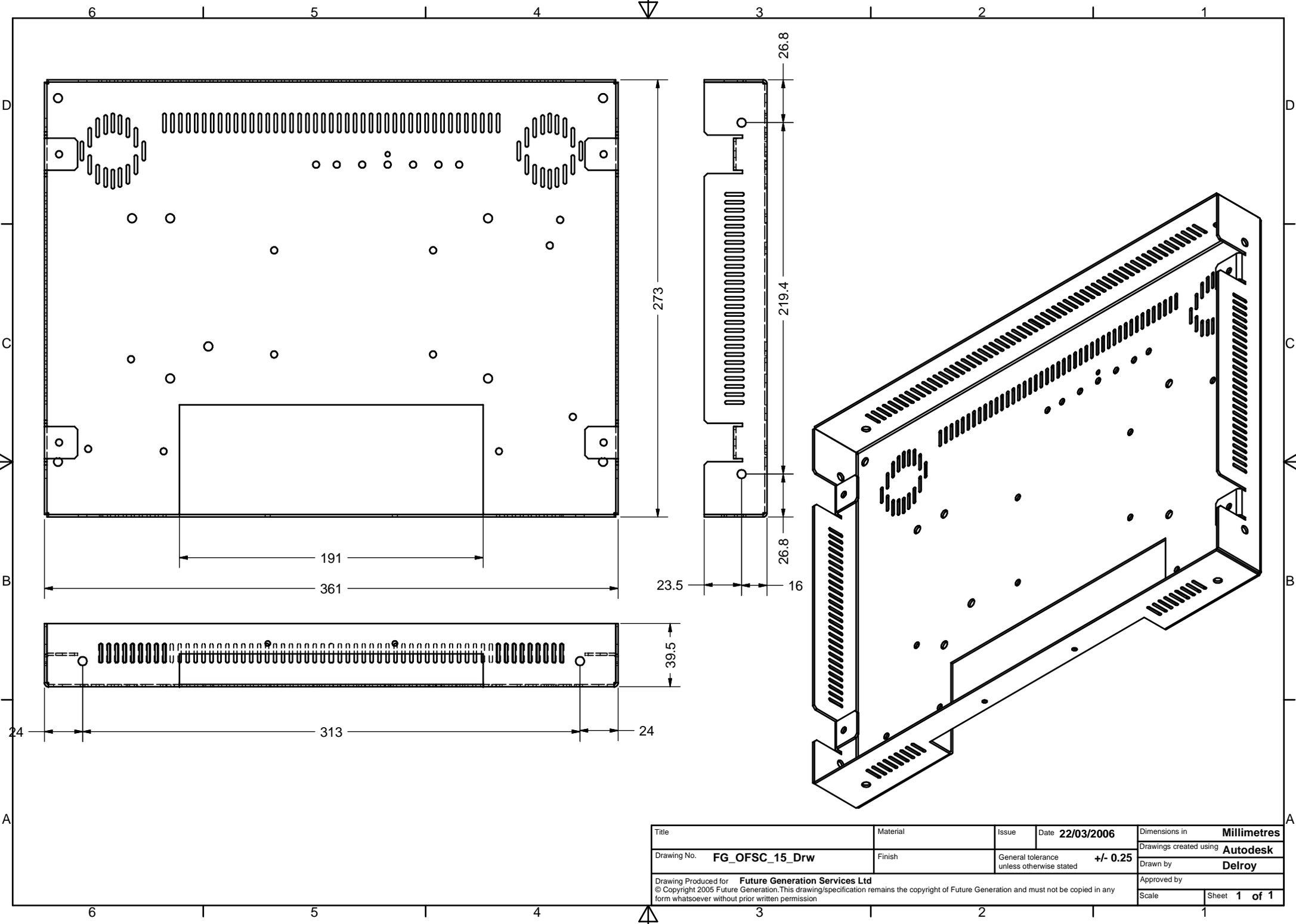


15" Chassis Monitor Pictures









Title	Material	Issue	Date 22/03/2006	Dimensions in Millimetres
Drawing No. FG_OFSC_15_Drw	Finish	General tolerance unless otherwise stated	+/- 0.25	Drawings created using Autodesk
Drawing Produced for Future Generation Services Ltd				Drawn by Delroy
© Copyright 2005 Future Generation. This drawing/specification remains the copyright of Future Generation and must not be copied in any form whatsoever without prior written permission				Approved by
Scale			Sheet 1 of 1	