



17" Panel PC



17" Screen Multi-Media Kiosk Panel PC with Fanless 1 GHz VIA Industrial M/Board, 256 Mb RAM, 40 Gb HDD and Windows O/S

Our specially designed Kiosk Panel PC and screen system comes with integrated 17 " touchscreen and Mini ITX PC system. It is ideal for many kiosk and industrial solutions especially wall mount points of information.

The slim and functional design is the most outstanding feature of this product. This facilitates easy integration into many other kiosk units where space may be a premium. Our kiosk Panel PC Module, with its internal amplifier, and easily accessible ports, provides greater integration flexibility. Unlike other panel PCs it also means that you don't have to replace the entire module in the event of maintenance. As standard the unit comes with a 1 GHz via processor and 256 Mb RAM. Please see the "Quotation" page to see a price with your chosen form of storage media and Operating System. The unit is ideal for Windows XP Embedded or Windows CE

Physical Specifications

<i>Dimensions (WxHxD)</i>	406mm x 335mm x 75mm	<i>Operating Environment</i>	-25 to 40 Degree
<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>	TBA

<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>	500:1
<i>Resolution</i>	1280x1024	<i>Brightness</i>	400 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>	VIA 1GHz or Pentium	<i>Memory</i>	256mb
	M 1.6GHz		
<i>Hard Disc Drive</i>	40Gb		

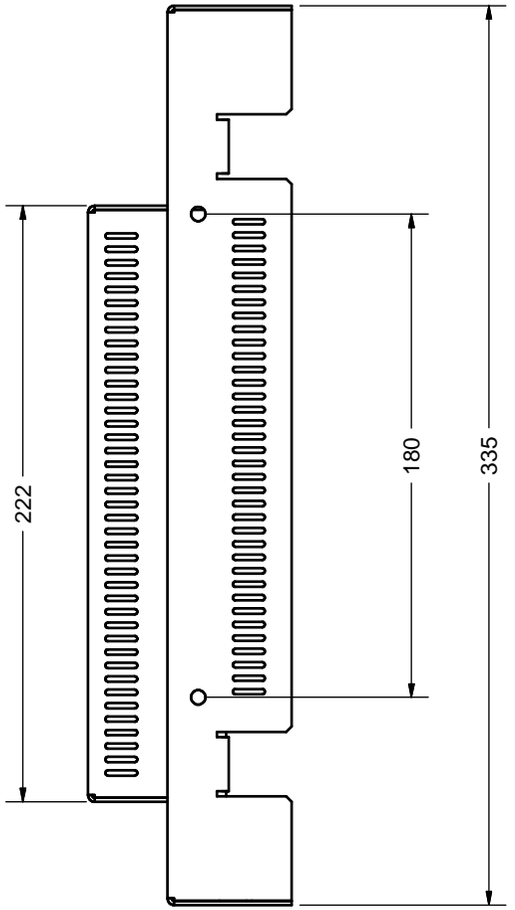
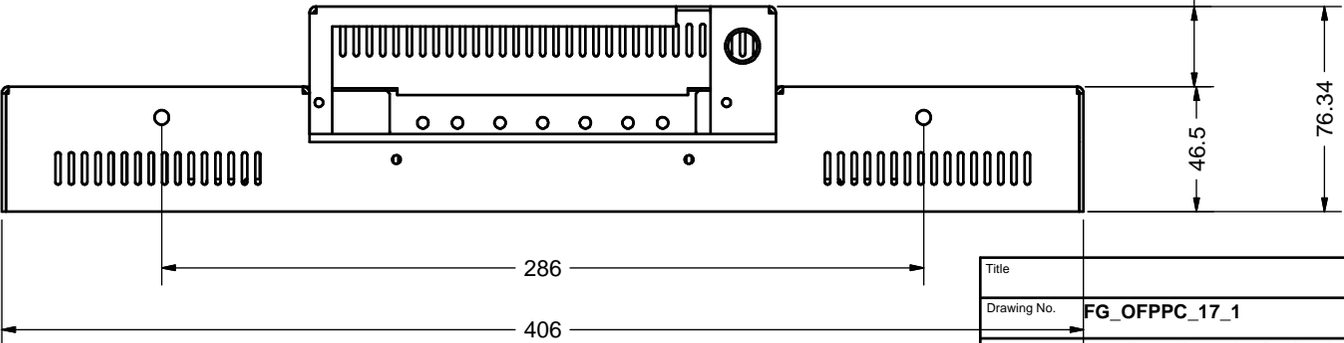
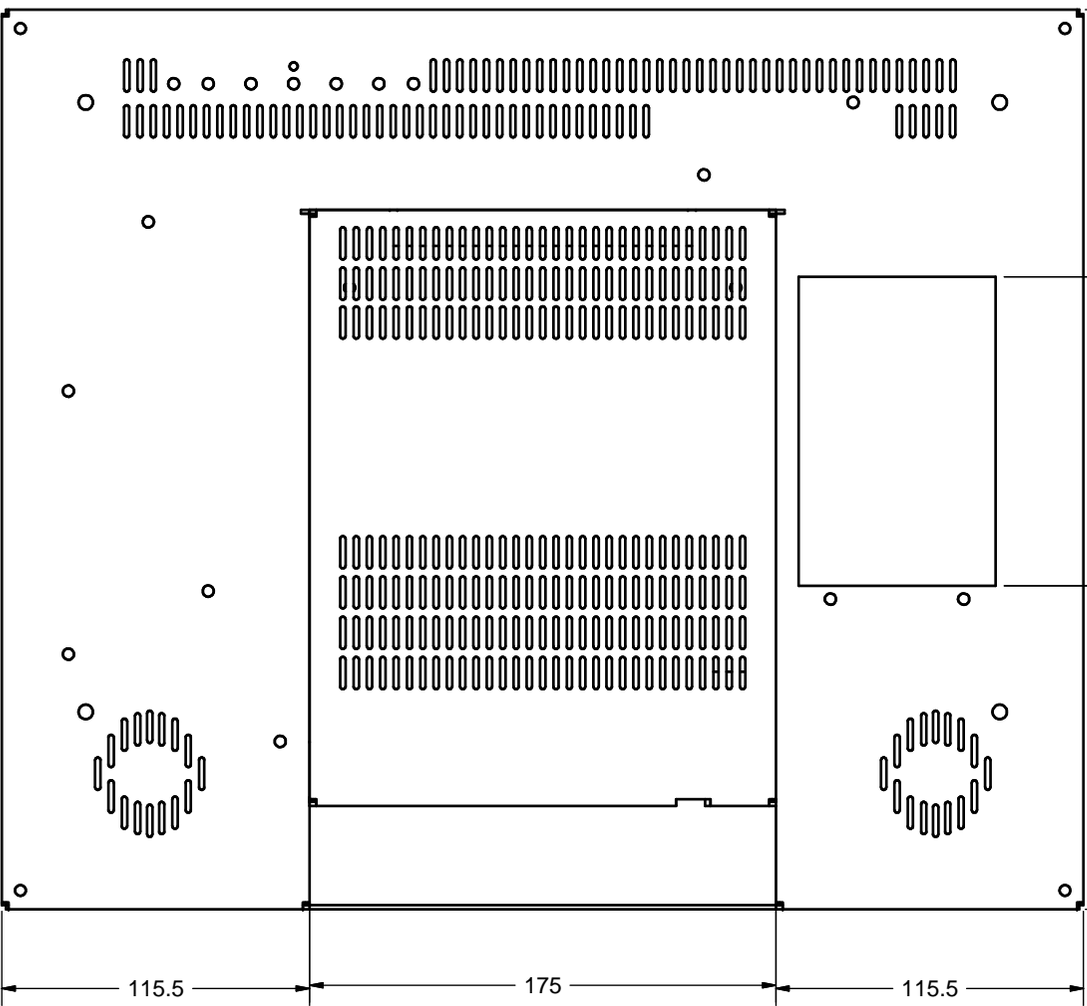
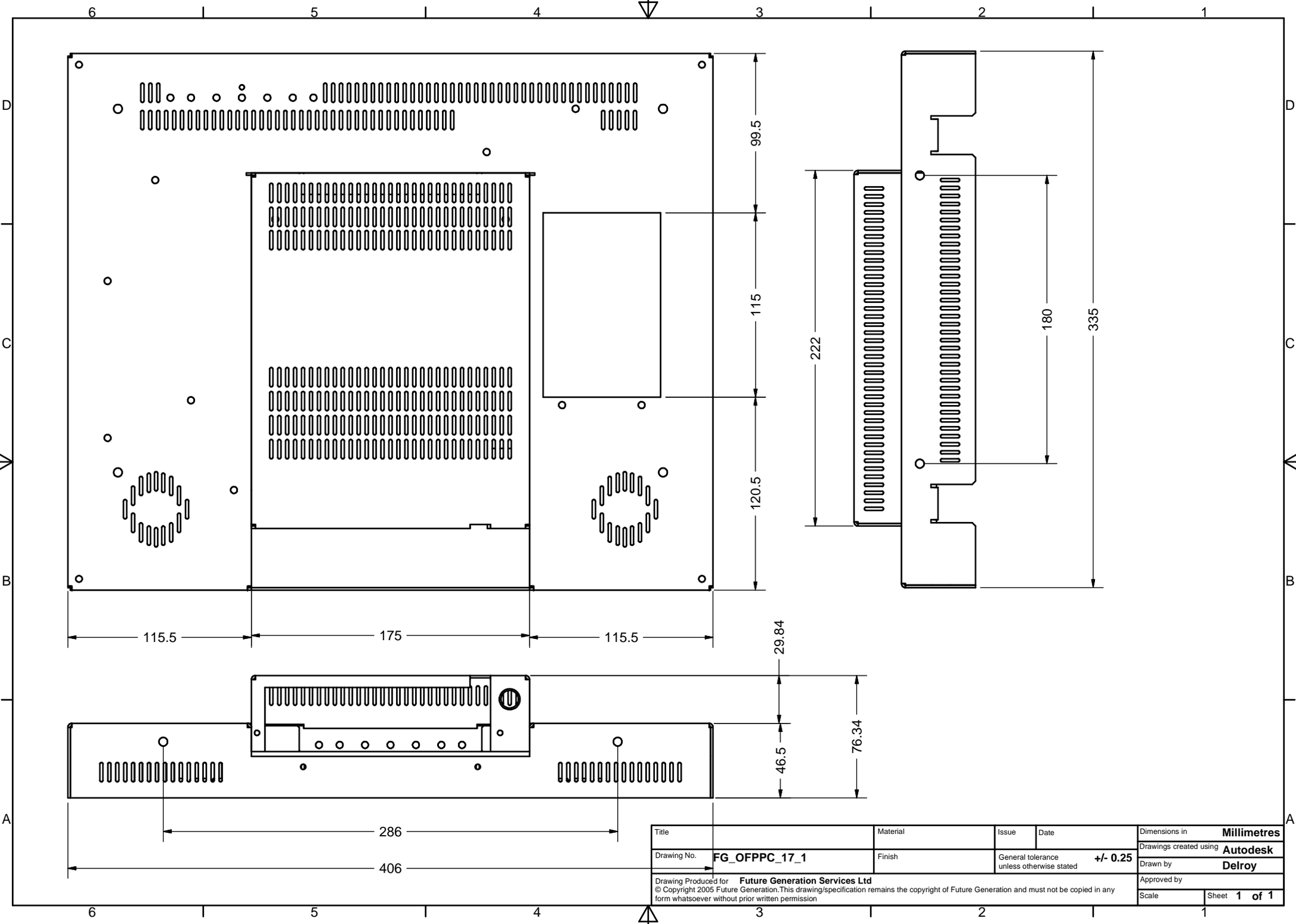
Special Comments

Meets DDA Requirements



17" Panel PC Pictures





Title		Material	Issue	Date	Dimensions in Millimetres
Drawing No.	FG_OFPPC_17_1	Finish	General tolerance unless otherwise stated +/- 0.25		Drawings created using Autodesk
Drawing Produced for Future Generation Services Ltd © 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.					Drawn by Delroy
				Approved by	Scale
					Sheet 1 of 1