



audio imaging

Sept 2006 TiMax Pro-User Price List	
Outboard (Sheriff Technology Ltd)	
tel: +44 (0)1223 208183, fax: +44 (0)1223 208190	
info@outboard.co.uk www.outboard.co.uk	
Product	Pro-User Price UK £
TiMax ImageMakers (non-modular, analogue I/O)	
(Including PCI DIO24 Card and D37 Cable - EXCLUDING PC)	
IM8 (8-in / 8-out)	£4,850
	AES/EBU Digital Inputs x 8, ADD: £300
	AES/EBU Digital Outputs x 8, ADD: £100
IM16 (8-in / 16-out)	£7,450
	AES/EBU Digital Inputs x 8, ADD: £300
	AES/EBU Digital Outputs x 16, ADD: £200
TiMax Rack Systems (modular, analogue I/O)	
(Including PCI DIO24 Card and D37 Cable - EXCLUDING PC)	
8 x 8	£12,325
8 x 16	£14,192
16 x 16	£16,925
16 x 24	£18,792
16 x 32	£20,659
24 x 24	£21,525
24 x 32	£23,392
32 x 32	£26,125
(for other system sizes or Digital I/O, add or subtract 8-channel I/O modules below to calculate final Price Total)	
TiMax Rack System I/O (8-channel modules):	
Analogue Input Module	£2,733
Analogue Output Module	£1,867
Bypass Input Module	£1,164
Digital Input Module	£3,016
Digital Output Module	£1,950
TiMax ShowControl PC	
Tourable 4U rackmount PC, 3GhzP4 / 120GbHDD / 1GBRAM, Graphics Card, 1 x CDRW, Ethernet, USB, kybd, mse, WinXP Pro, TiMax software installed	£1,450
	NB: VDU monitor NOT included
	NB: No MIDI & SMPTE supplied: MOTU Micro Express recommended
	NB: No Multichannel Soundcard supplied: M Audio Delta1010LT recommended
	NB: PCIDIO24 TiMax Interface card NOT included
TiMax Accessories:	
PCI DIO24 TiMax D37 Interface Card	£185
PCMCIA DIO24 card and cable, TiMax DIO24 D37 Interface Unit	£475
PCMCIA Interface Box only (No card or Cable from Measurement Computing & no 37way cable)	£95
DIO24 D37 Cable, 37wayD, 5metres	£25
TiMax SoundTablet Sound Effects Editing and Playback	
TiMax SoundTablet (8 outputs) single-user licence	£600
PC Soundcard and MIDI Accessories (installed in PC and configured)	
MOTU MicroExpress MIDI / MTC / SMPTE external USB Interface	£465
Terratec Phase 28 8-channel PCI Soundcard including MIDI / MTC	£175

All prices exclude delivery VAT, duty and taxes E&OE