



## 550 e2+ Console Features

Display Type	Industrial grade 19" TFT capacitance touch screen display with TechTouch™, advanced moisture resistance, for longer life time
Virtual Scenery	10 scenes
Other Entertainment Options	YouTube browsing
Built-in TV System	Analog/Digital support ATSC, DVB-T/T2/C/S, ISDB (For detailed support on Digital TV contact your Intenza Sales Representative)
Intenzacast™	Supports smartphone mirroring (iOS/Android)
App Connectivity	Maximum 5 Apps available. Advanced connectivity offers possibilities to realise customisable experiences
Screen Saver	Upload 10 image files for messages or commercial advertisements to be displayed during stand-by
Language	21 countries are offered
Custom Settings	When USB is detected, users may customise (1) Display Unit (2) Age (3) Gender (4) Weight (5) Buzzer
EGYM Login	A widely used smart solution for the easy tracking of workout data and personal training plans. NFC/RFID login supported
Netpulse (xID)	xID login
Display Readouts	Displays information relevant to product type during exercise
Workout Options	Fitness Test, Quick Start, Target Programs, Preset Program (available programs dependent on product type), HR Control, Race, Custom Program
On-The-Fly	Allows switching to other workout programs during exercise
Heart Rate Monitoring	Polar®-coded wireless telemetry technology: built-in heart rate receiver (heart rate transmitter strap required). Digital contact heart rate technology ensures precision and reliability
Connectors	Support HDMI devices, Ethernet cable network, 3.5mm stereo Headphone Jack, Bluetooth stereo headset
USB Connectivity	For customised workout, workout results, personal settings, InCare™ and manual software upgrade
Wi-Fi Capability	Supports InCare™ Online, software update, Internet browsing
C-SAFE Standard Power	Standard C-SAFE power supports the power supply of external tools
Power Saving System	Energy saver mode is used to minimise power consumption (not exceeding 0.5W) which meets Erp EC 1275/2008 requirements
InCare™ Online	Smart machine automatically detects when service is needed and sends service diagnostic via Wi-Fi