



# KL4-A AUDIO PLAYER

**Our KL4-A audio player is designed to produce crisp digital music in demanding retail, leisure and hospitality environments.**

It is supplied with our managed Music Service - music concepts designed for your retail proposition, brand, site location and required customer experience.

- High quality digital music output
- Music tracks stored on internal hard-drive
- Up to 3 simultaneous audio outputs
- Fresh playlists generated daily
- Auto-mix feature ensures professional cross-fade mixes between tracks
- Auto-levelling features ensures no volume issues between tracks

## FEATURES

### Optional Control Screen

- Ability to change playlists and tracks on demand via optional control screen
- Ability to create and save own playlists



## SPECIFICATION

Player	KL4-A 2U	KL4-A Nano	KL4-A Mini
<b>Audio Output</b>	2x 3.5mm audio out, up to 3 mono channels or 2 stereo outputs	1x 3.5mm audio out	2x 3.5mm audio out, up to 3 mono channels or 2 stereo outputs
<b>Power</b>	350W internal PSU	UK plugtop or PSU for export supplied as required	
<b>Weight</b>	11 kg	0.4 kg	3 kg
<b>Size</b>	W 430 mm D 400 mm H 88 mm	W 240 mm D 120 mm H 40 mm	W 250 mm D 200 mm H 70 mm
<b>Optional Control Monitor</b>	VGA output		
<b>Operating Environment</b>	<b>Location:</b> Requires 100mm unrestricted ventilation at front, top and rear, away from dirt and vibration.	<b>Operational temperature:</b> 0-35° Do not place on a warm surface.	
<b>Warranty</b>	24 months		
<b>Shipped with</b>	1 or 2 1.8m 3.5mm stereo jack plug to 2x phono (RCA) plugs 3m patch cable Mains power cable to suit location		

## INTERNET ACCESS

**Access** Internet access mandatory, must be available at all times. Uses standard outbound access ports 80 and 443.

**Remote Support** Log/Meln

## BANDWIDTH USAGE

**Content Update** New music - approx 150Mb per output month

**Standard Bandwidth Settings** 01:00 to 09:00: max 3MB/sec  
09:00 to 01:00: 20KB/sec  
Times and bandwidth settings can be varied on request.

## SET UP

Simple installation. Refer to Installation Guide for full details.