CLOUD NETWORK MEDIA PLAYER (ANDROID)



Hantarex International Limited 34 Salisbury Street London NW8 8QE

Tel: 0044 (0) 208 778 1414 Email: bob@hantarex.com Email: sales@hantarex.com





High Definition Display



LAN Connection



Multiple Outputs



Wireless Wi-Fi Connection



Scrolling Text Message



Cloud Based Software



Eco Friendly Power-Timer



Multiple Media Zones



Display Live Websites

WELCOME TO THE CLOUD



The Cloud Network Media Player transforms your screens into remotely updatable advertising displays. Start by logging into our cloud based portal (MySignagePortal. com) to upload content, design multimedia zone layouts, create playlists and schedules and take control of every one of your screens.

SIMPLE NETWORK SOLUTION



Once you have connected the Cloud Network Media Players to your screens via HDMI or VGA they will all become part of your digital signage network. You can then login to our cloud based CMS where you can control your screens individually or as part of a group. No software installation is required. The screens in your network can all be under one roof or as part of a national or global network.



ANDROID MEDIA PLAYER

Their Android PC board provides a super fast processing speed allowing for improved communication with the CMS. This means that you can update your screens quicker than ever before. The Android Cloud Network Media Player also allows you to run your own software should you already have a CMS solution.

UPDATE YOUR SCREENS FROM ANYWHERE



Content can be uploaded and managed from anywhere in the world via our web portal, simply login, upload your images and videos to our secure server and send them directly to your screens.

SCHEDULE PLAYLISTS



You can determine exactly what content is displayed and when. Create playlists that will automatically display your desired content at pre-determined times and dates. Whatever your scheduling requirements, our system can support them.

MANAGE YOUR USERS

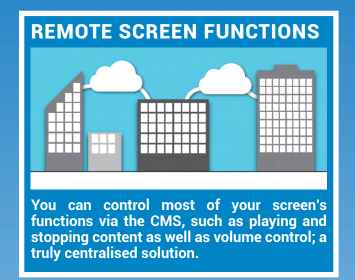


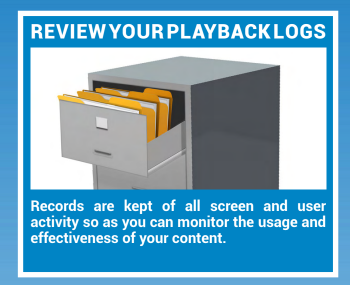
You may wish to limit some functions or zones to specific users. For example you may wish to allow a receptionist to have access to the screen in the reception area but nothing else — our system allows full user rights control.

CREATE CUSTOM LAYOUTS

Choose from one of the pre-designed templates or create your own layouts. This allows you to deliver targeted content and display your images and videos and even webpages exactly how you want to, you can even add scrolling messages.







Android Cloud Network Media Player	
Hardware	
Unit Size (LxWxD mm)	156x104x34
Power Consumption (W)	<5
AV Outputs	HDMI, VGA, Stereo Analog Audio (3.5mm Jack)
CPU	Duel-Core Cortex-A9 @1.6GHz
GPU	Mali-400 MP4 @400MHz
RAM	1GB DDR3
ROM	8GB NAND
RTC	Independent RTC with rechargeable battery
Watchdog	On board watchdog, programmable to timeout with CMS
USB	USB2.0 HOST x2
Extra Memory Slot	TF/MicroSD x1
Sim Card Slot	N/A
Video Output	HDMIx1, VGAx1
Audio Output	AVx1
LAN	10/100M Ethernet
Wi-Fi	802.11b/g/n
Software	
OS	Android 4.2.2
Graphic Engine	OpenGL ES 1.1/2.0,OpenVG 1.1
Supported Video Codecs	MPEG1/2/4, H.264, VP8
Supported Image Formats	JPEG, BMP, PNG, GIF
Supported Resolution	1920x1080