# **UBC-310**

#### Freescale ARM Cortex-A9 i.MX6 Full HD RISC Signage Box



#### Features

- Freescale i.MX6 Cortex-A9 Dual Lite 1 GHz
- On-board DDR3 1 GB & 4 GB Flash
- Supports Full HD 1080P H/W video codec engine
- Giga LAN networking capability
- Low power, fanless design
- Supports wall mount, VESA mount and a flexible mount with 2 screws
- Removable cover for SD card
- Support SUSIAccess for Sigange

#### Introduction

UBC-310 provides enough power for Full HD video, and is powered by a Freescale ARM Cortex-A9 i.MX6 dual-core high performance processor with built-in Gigabit Ethernet for networking. It is easy to set up with its compact size and flexible mounting design, including wall mount, and VESA 75/100 mount. UBC-310 is easy to assemble in any application environment and comes preloaded with SUSIAccess software for remote management and Signage Player control.

SUSIAccess for signage is based on the Linux QT framework, and integrates multiple functions including content production and device management. "Content Producer" includes a content editor, layout editor and content description; "Device Conductor" supports status monitoring, content dispatch and firmware updates. Users can manage and control the content of all devices through Ethernet from servers and management centers.

### **Specifications**

Processor System	CPU	Freescale ARM Cortex-A9 i.MX6 Dual Lite 1 GHz
	Technology	DDR3 800 MHz
Memory	Capacity	On-board DDR3 1 GB
	Flash	4 GB eMMC NAND Flash for O.S. and 4 MB SPI NOR Flash for Advantech boot loader
	HDMI	1 (Resolution: 1920 x 1080)
	VGA	-
Graphics	Graphics Engine	2 IPUs. OpenGL ES 2.0 for 3D, BitBlt for 2D and OpenVG 1.1
	H/W Video Codec	Decoder: MPEG-4 ASP, H.264 HP, H.263, MPEG-2 MP Encoder: MPEG-4 SP, H.264 BP, H.263
Ethernet	Chipset	Freescale i.MX6 integrated RGMII
Ellielliel	Speed	1 10/100/1000 Mbps
RTC	RTC	Yes
WatchDog Timer	WatchDog Timer	Yes
	USB	1
	Audio	1 Line-out
1/0	SPDIF	-
1/0	SDIO	1 x SD slot
	Serial Port	1 x RS-232 (CTS,RTS,Tx, Rx)
	Button	1 Reset button
Indicator	LED	2 Green LED for the system power and RF status
	Power Supply Voltage	12 Vpc
Power	Power Type	DC-in
	Power Consumption	2.3 Watts
Environment	Operational Temperature	$0 \sim 40^{\circ} \text{ C}$
	Operating Humidity	5%~95% Relative Humidity, non-condensing
	Dimensions (W x D)	191 x 129 x 30 mm with metal plate
Mechanical	( ),	166 x 117 x 30 mm without metal plate
	Mounting	Wall mount, VESA 75/100, Flexible mount with two screw holes on the metal plate
Mechanical	Weight	400g
Operating System	Linux based	SUSIAccess for Signage
Certifications		CE/FCC Class B

# Software Key Features

	SUSIAccess for Signage	
Content edit	$\checkmark$	
Layout edit	$\checkmark$	
Video Playback	✓ (Max 1)	
Photo slide show	$\checkmark$	
Marquee	✓ (Max 1)	
RSS info board	-	
Realtime clock / Weather	-	
Content update	via USB/SD Card	
Firmware update	Remote access	
Web/ HTML5 support	-	
Hardware monitoring	$\checkmark$	
Preview	✓	
Landscape & Portrait	Landscape	

# **Ordering Information**

Part No.	CPU	Memory	Flash Memory	UART	LAN	USB Host	HDMI	SD Slot	Software	Operating Temperature
UBC-310DL-MDA1E	Freescale i.MX6 Dual Lite 1 GHz	1 GB	4 GB	1	1	1	1	1	SUSIAccess for Signage	0 ~ 40° C

## **Packing List**

Part No.	Description	Quantity
1990022408T000	UBC-D31-SD COVER	1
1931041020	Screws for VESA mount	4
1930003218	Screws for system &VESA mount	2

# **Optional Accessories**

Part Number	Description
96PSA-A36W12R1	Adapter 100-240V 36W 12V 3A W/O PFC 9NA0361603
170203183C	Power Code 3P Europe (WS-010+WS-083)183cm
170203180A	Power Cord 3P UK 2.5A/3A 250V 1.83M
1700001524	Power Cord 3P UL 10A 125V 180cm
1990022422S000	Fixed rail 71.3Lx6.2W mm YJC-64C for UBC-DS31
1990022423S000	Fixed ring DIA:7.5-8.5 FWM-8K for UBC-DS31
1700021565-01	Debug cable

## External I/O

