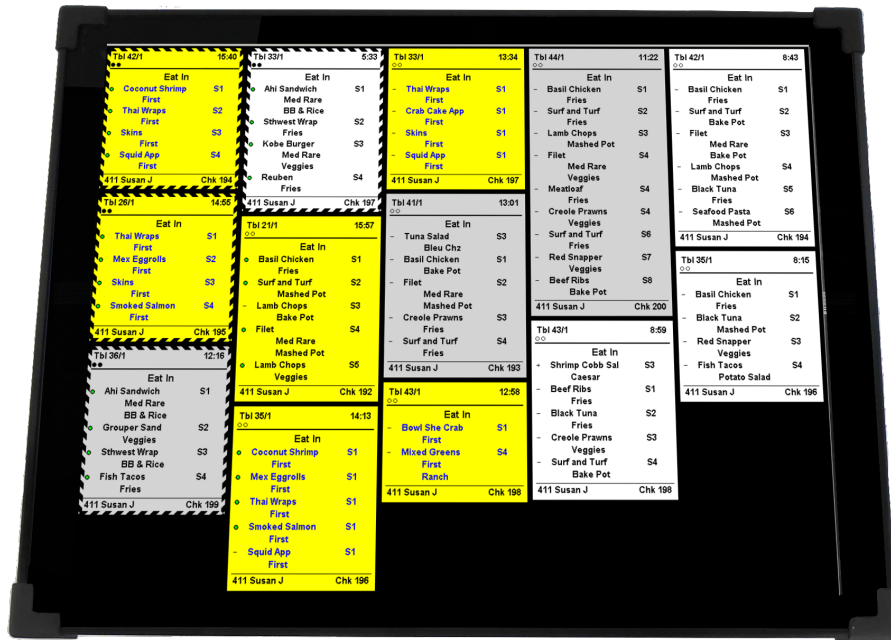




RH1157BKVS

Kitchen Terminal



★ FEATURES

- Powered by ARM Cortex-A7 CPU
- Running Debian Linux, with QT
- Low power consumption and fanless design
- 15" Industrial Grade TFT panel (1024 x 768)
- Metal enclosure, sealed design
- Cables are sealed with the housing
- Support VESA mounting
- Support VESA mounting
- With optional ELO touch(USB / RS232)
- With optional KVS software (KVS EASY SOFTWARE)
- With external power adaptor
- Complied with IP65°



RH1157BKVS

Kitchen Terminal



SPECIFICATION

Processor Board	CPU	ARM1176JZF-S (ARM11) 700MHz
	RAM	512 MB
	System Chipset	BroadcomBCM2835
Software	Storage	SD / SDHC
	OS	Debian (Kernel: 3.18.11)
	GUI Environment	QT
Panel	KVS Software (Optional)	KVS EASY SOFTWARE
	Viewing Area	15"
	Resolution	1024 x 768
Interfases	Active Display Area (L x W), mm	304.128 x 228.096
	Display Color	16.7M colors
	Response Time	8 ms
	Contrast Ratio	600:1 (typ.)
	Viewing Angle	80° U / 80° D/ 85° L / 85° R
	Luminance	250 cd/m2 @ 7.5mA
	LAN	RJ45, 10/100Mbps
Power Adaptor	USB	2 x USB type A Female
	RS232	Standard DB9 Male
	Audio	3.5mm Audio Jack
Power	Input	Universal AC100~240V, 50/60Hz
	Output	DC +12V,5A
Environment	Management	VESA DPMS
	Consumption	24W
Mounting	Storage Temperature	-25°C ~ 70°C
	Operating Temperature	0°C ~ 42°C
	Operating Humidit	10% ~ 85%
Others	Standard	VESA (100mm x 100mm)
	Touch panel	ELO 5-wire resistive
Product Dimensions	Metal Keypad	MK15E (Stainless keys, IP65)
	L x W x T (Thickness), mm	370.2 x 284.6 x 62
Packaging Dimensions	L x W x T (Thickness), mm	485 x 160 x 395