

## 18.5inch

## Spec. of 22" RV TV

Spec. of 22" RV TV			
Market	Model No.	Product Name	
Netherlands	215V223	DENSON DEN22FSMARTTV	
Pictures		Features	
		<ol style="list-style-type: none"> <li>1. LED panel with FHD resolution, 1920*1080;</li> <li>2. Built-in DC 10V-30V Voltage Regulator to Resist Voltage Fluctuation;</li> <li>3. 5V Active Antenna;</li> <li>4. DC 12V power supply ;</li> <li>5. DVB-T/C/T2/S/S2 ;</li> <li>6. Reverse Polarity Voltage Protect;</li> <li>7. Andorid11.0 + Blue Tooth + WiFi + PlayStore - &amp; ZEASN Store.</li> </ol>	
LCD PANEL MODULE			
Display Type	LED	Aspect Ratio	16:9
Resolution	1920*1080	Brightness	300 cd/m <sup>2</sup>
Viewing angle	H:178°, V:178°	Contrast	3000/1
Frame rate(Hz)	60hz	Backlight life	50,000 hrs
Visible screen area (cm2)	47.66*26.81	Panel technology used	E-LED
Mainboard			
Model	2843	Size	22"
ATV	PAL/SECAM	Sound System	NICAM,D/K,I,B/G,L
DTV	DVB-T/C/T2/S/S2	Receive Channel	Air:2-69, Cable:1-135
CPU	ARM Cortex-A55 quad core	Antena Impedance	75Ω
GPU	Mali G31MP2	DDR/EMMC FLASH	1G Byte DDR/8G Byte eMMC
OSD LANGUAGE	English,Dutch,French, Spanish, German, Italian, Polish etc....		
Interface ( Input & Output )			
12VDC IN	Yes	RF(T/T2/C)	Yes
RJ45	Yes	COAXIAL	Yes
CVBS OUT	Yes	CI	Yes
LINE L OUT	Yes	MINI AV	Yes
LINE R OUT	Yes	EARPHONE	Yes
HDMI1(eARC)	Yes	USB 1/2	Yes
HDMI2(UART)	Yes	CI/CI+ slot	Yes
RF(S/S2)	Yes		
Interface ( Optional )			
DVD player	Yes		
Super Features			
Google Play Sotre	PVR function	A most popular system in TV market	
Rich smart content	E-share/IMIRROR	ZEASN Store	
Power			
Audio power(speaker*2)	2 × 5W	Consumption in use	21W
Max Power Consumption	≤ 48W (Energy class E)	Consumption on Standby	≤ 0.5 W
Accessories			
User Manual (NL/GER/UK)	Remote Control	AC power adaptor(optional)	Screws for VESA mounting
Battery 2 x AAA	TV stand	12V car adaptor(optional)	Screws for stand
Net Weight	2.83kg	Net Size without feet (W/H/D)	498*293.1*43mm
Packing	GIFT BOX+CARTOON BOX	Net Size with feet	498*32.7*110mm
Vesa Standard	100*100mm		
Certificate & Lisence			
Dolby	HDMI	CE	RoHS
ErP	WEEE	T2	Cl+