



E-Education Equipments

INTERACTIVE FLAT
PANEL

DTF SERIES



Special Features

- *NFC(Near Field Communication)
- *SPLIT SCREEN & PARALLEL TASK SUPPORT
- *UPGRADABLE ANDROID VERSIONS
- *SUPPORTS ALL LANGUAGES
- * IN-BUILT KEYBORD WITH ALL KEYS
- * BUILT IN WHITE BOARD APPLICATION



Overview

ANDROID 9.0



S-POWER interactive whiteboard is wide application in the conference office and becoming a strong assistant of teachers. It can replace a series of equipment widely existing in conference rooms and classroom, such as projectors, computers, television and so on. The intelligent experience, high-definition display, smooth touch, teleconference and other rich functions have updated the traditional meeting and class methods, and also solved various inefficiencies and inconveniences in the meetings over the years.

Feature Of Interactive All in One Computer



Video Conferencing



Screen Mirroring



File Sharing



Writing and Drawing



Dual System



Easy Installation

**OPTIONAL OPS ALSO AVAILABLE ACCORDING TO NEED
i5/i7/i10 etc.**

Structure



Front Interface



Bottom Interface



Wireless Mirroring Device (optional)

Technical Specification

DTF SERIES

Panel	LCD Size		65"	75"
	Type of Panel		A grade	A grade
	Respond Time		5ms	5ms
	Visual Ratio		16:9	16:9
	Max Visual Area		1428.48 (H) ×803.52 (V) mm	1649.664(H) ×927.936 (V) mm
	Resolution		3840 (H) ×2160 (V)	3840 (H) ×2160 (V)
	Pixel pitch		0.372×0.372mm	0.372×0.372mm
	Frequency		60Hz	60Hz
	Display Colors		1.07B (10bit)	1.07B (10bit)
	Color storability		72%	72%
	Contrast ration (Type)		4000:1	4000:1
	Viewing Angle		178°(H/V)	178°(H/V)
	Light source		DLED	DLED
	Brightness		450cd/m2	450cd/m2
Life Span		≥60000hrs	≥60000hrs	
Audio-video parameters	Speaker	Soundtrack	2.0	2.0
		Power	2×15W	2×15W
Microphone			Yes	Yes
Touch parameter	Touch specifications		Non-contact infrared sensing technology	Non-contact infrared sensing technology
	Support Systems		Windows10/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome	Windows10/Windows8/Windows7/Windows XP/Android/Linux/Mac OS X/Chrome
	Touch Points		20 Points Touch	20 Points Touch
	Min.Identifier		2mm	2mm
	Input mode		Opaque object (finger, pen, etc.)	Opaque object (finger, pen, etc.)
	Respond time		≤6ms	≤6ms
	Touch depth		±1mm	±1mm
	Writing height		≤3mm	≤3mm
	Writing display		Single Stylus pen two-colour	Single Stylus pen two-colour
	Output coordinates		32767 (W) ×32767(D)	32767 (W) ×32767(D)
System	System Version		Android 11.0	Android 11.0
	CPU		Quad Core A55	Quad Core A55
	GPU		Mali G52MP2	Mali G52MP2
	RAM		4GB	4GB
	ROM		32GB	32GB
Wireless	Bluetooth	Version	5.0	5.0
		Working Frequency	2.4GHz	2.4GHz
		Working Distance	0~10m	0~10m
	Wi-Fi	Version	802.11ac/b/g/n/a/ax	802.11ac/b/g/n/a/ax
		Working Frequency	2.4GHz/5GHz	2.4GHz/5GHz
		Working Distance	0~10m	0~10m
I/O Interface	COAX		1	1
	RS232		1	1

Technical Specification

DTF SERIES

	MINI AV	1	
	MINI AV OUT	1	1
	EARPHONE	1	1
	MIC IN	1	1
	RJ45 IN	1	1
	RJ45 OUT	1	1
	HDMI	2	2
	TOUCH OUT	1	1
	Android USB3.0	1	1
	Public USB3.0	1	1
	TF CARD	1	1
	TYPE-C	1(front)	1(front)
Front Interface	USB3.0	3	3
	TOUCH USB	1	1
	HDMI IN	1	1
	Type C	1(Full functional is optional)	1(Full functional is optional)
Power	Voltage	100-240V~50/60Hz 4A	100-240V~50/60Hz 4A
	Max. power consumption	250W	350W
	Standby power consumption	≤0.5W	≤0.5W
Structure	Bare dimension	1488.4×896.6×87.2mm	1488.4×896.6×87.2mm
	Packing dimension	1630×220×1050mm	1630×220×1050mm
	VESA hole site	600×400mm	600×400mm
	Wall mounting screw specifications	M8×25mm	M8×25mm
	Net weight	45KGS	55KGS
	Gross weight	56KGS	66KGS
Accessories	Power cord	×1	×1
	Stylus pen	×2	×2
	Wall mount	×1	×1
	Operation manual	×1	×1
Environment	Working temperature	0°C~40°C	0°C~40°C
	Working humidity	10%~90%RH	10%~90%RH
	Storage temperature	-20°C~60°C	-20°C~60°C
	Storage humidity	10%~90%RH	10%~90%RH
	Working Elevation	<5000m	<5000m

Mfd. by:

S-POWER®

S-Power Science & Technology Co. Ltd
 - Address: Via 9 Marzo, 3 52020 Arezzo ITALY
 -Email: info@spowerstech.com
 -Website: www.spowerstech.com

Delear

