	G5 Smart e-Blackboard Specifications		
Size	75"		
Model	DC750NH		
Manufacturer	ODIN		
Picture	CONTRACTOR AND		
	Dimensions	Width x Height x Depth	
	Combined	4000mm x 1238mm x 96mm	
	Middle Part	2000mm x 1238mm x 96mm	
Size/Structure	Left Side	1000mm x 1200mm x 96mm	
	Left Side (optional)	2000mm x 1200mm x 96mm	
	Right Side	1000mm x 1200mm x 96mm	
	Right Side (optional)	2000mm x 1200mm x 96mm	
Mount		Wall mount or movable stand	
Assembly method	Middle part and two side plates		
Frame material	Aluminium-magnesium alloy		
Glass surface	The whole surface is 4mm Mohs 7 scale hardness heat tempered glass, anti-glare, anti-smash, anti-scratch, anti-reflection and water proof. Suitable for writing with chalk, liquid chalk, glass board markers.		
	Suitable for cleaning with dry or wet sponge or cloth.		
Side plate material and specification	4mm Mohs 7 scale hardness heat tempered glass, anti-glare, anti-smash, anti-scratch, magnetic, suitable to attach magnets, frame aluminium-magnesium alloy; Visualizer slot with charging built in right side plate		
	Brightness	500cd/㎡	
	Resolution	3840*2160	
	Display ratio	16:9	
	Contrast ratio	4000:1	
	Color temperature	10000К	
Screen characteristics	Viewing	178°/178° (Horizontal/Vertical)	
	Display size/mm	1650.24x928.36	
	Response time	8ms	
	Refresh Rate	60Hz@4K	
	Life	≧50000h	
	Bonding method	Full bonding. No gap between the LCD panel and glass	
Mainboard input/output ports	HDMI2.0 in*1, HDMI2.1 in*1; HDMI2.1 out*1; DP in*1; Touch USB-B3.0*2; USB-A3.0*2, USB-A2.0*1(Android), USB-A*1(OTG), USB-C3.0*1; RJ45 in*1, RJ45 out*1; Audio: Mic in*1; Line out*1, SPDIF/COAX out*1; RS232*1.		
Front input/output ports	HDMI2.0 in*1; Touch USB-B3.0*1; USB-C*1(Multimedia, support 10W charging); USB-A3.0*3		

		In al	N. I. J	
Front buttons		Power : Short press to Power ON display and turn OFF/ON display backlight; Long press to Power OFF display and put to standby		
		Home: back to Android homepage		
		Setting: to show OSD menu		
		Lock Screen: to lock the screen		
		Lock Touch: to lock the touch function		
		Recording: to record what is operated on the screen		
		Volume +: to increase volume		
		Volume -: to decrease volume		
Power		Input	100~240V/5A/60HZ/50HZ	
		Power	260W (Typical) / 360W (MAX)	
		Standby power	0.5w	
Spea	ker	Power: 2*15W		
Android		Android 11, 4G DDR4, 2400MHz, 32GB Flash, with whiteboard function. It supports to play files and open browsers.		
Wired network		Single internet cable supports 1000M width, supports Android and Windows OS online at the same time, supports Android Ethernet up to 1000M width, supports internet online waking up with low power consumption.		
Ethernet	Wireless network	Support 2.4G, 5G dual frequency WiFi, Android and OPS can be online at the same time wirelessly, can realize WiFi Hotspot function. Supports IEEE 802.11a/b/g/n/ac. Supports Bluetooth connection.		
		Touch technology	Capacitive touch, full bonding	
	Touch points		20 points	
	Touch response		< 4ms	
Touch	Writing accuracy Touch accuracy		≤ 2mm < 1mm	
	Glass depth		4mm photoelectric glass	
	Writing		Fingers, capacitive pen (2 pcs supplied), palm	
	OS		Win 7/Win8/Win10/Win11	
		CPU	Intel i3/i5/i7	
OPS		Memory	4G/8G/16G DDR4	
(optional)		Hard disk	128G/256G/512G SSD	
		OS	Windows 10 Pro	
		ighest effective pixel	4224 (H)X3192(V)	
		R) Signal to noise ratio	36db	
	Supported resolution and frame rate		30fps UXGA Mjpeg,15fps UXGAYUV	
	Dynamic range Sensitivity		68db@8x gain 600mV/Lux-sec	
	Minimum illumination		0. 1lux	
Camera &		Shutter type	Electronic rolling shutter	
Array mic	Sı	upport OTG protocol	USB2.0 OTG	
(Optional)		omatic exposure control	Support	
	Aut	tomatic white balance	Support	
		Lens	HD glass lens/prime focus	
		Audio input	8 array microphone	
		Camera Angle	120°	
		Pick up distance	Effective sound pickup distance ≥12 meters	
		Pickup Angle	Effective sound picking Angle ≥180°	

Visualizer (Optional)	Pixels	5 million	
	Resolution	up to 2592 * 1944 pixels, autofocus	
	Shooting format	≤A4	
	Frame Rate	25fps@1080/720p	
	Picture output	BMP, JPG, PNG, GIF, TIF	
	Video output	FLV, MP4	
	Light source	Natural light + LED fill (white)	
	Buttons	Power ON/OFF, Photo, Light ON/OFF	
	Connection	WiFi 2.4 GHz single frequency supports 802.11b/g/n	
	Connection	protocols up to 30m	
	Battery	6 hours operation (at maximum power)	
Wireless	Frequency response 30Hz-18KHz, operating time 5h, charging time 2h 5V 800mA, maximum range 10m, transmitter with adjustable sensitivity, receiver with 3.5mm jack, USB charging cable.		
microphone			
(Optional)			
N.W	65KG (middle part)		
	26KG(two sides)		

Add: Odin's Software Park, No. 12-9, Fengji Road, Yuhua Economic Development Zone, Nanjing, Jiangsu, China Tel: +86 25 5880 6616 Fax:+86 25 5880 6616-8016

Jiangsu Odin Electronic and Technology Co., Ltd