eyetech

EyeOn Air Speech Generating Device

Product Specifications

SYSTEM FEATURES

3131EM FEATURES	
Operating System	Android 11
Processor	ARM-based MTK-8788
Memory	8GB RAM
Storage	128GB Flash Memory
Display	12" IPS LED
. ,	1920×1200 IPS
	10-Point Touchscreen
	Anti-Reflective Film
Camera	2MP Front Camera
	5MP Rear Camera
Eye Gaze	5MP Eye Gaze Camera
	21 in (55cm) Optimal Distance
Integrated Communications	Wireless LAN: 802.11ac
	Bluetooth 4.1
	Infrared Environmental Controls
Ports	DC Power
	Micro SD
	Nano SIM
	Micro HDMI Type D
	3.5mm audio jack
	2 x USB Type A
	2 x 3.5mm Switch Ports
	Optional USB-C Adapter
Buttons	Power On/Off
	Volume Up/Down
	3 Hot Key Buttons to:
	Launch Speech Software
	Go to Android Home Screen
	Mute-Unmute Toggle
Battery Run Time	Up to 15 Hour Battery Life (at
& Power	80% brightness with eye gaze)
	Input Voltage: 110/240V, Max 1.7A
Dimensions % \\/sight	11.6 in (29.6cm) x 8.4 in
Dimensions & Weight	(20.7cm) x 2.4 in (6 cm)
	(20.7 cm) x 2.4 m (6 cm) (W x H x D)
	3.8 lbs (1.71 kg)
Mounting	Compatible with Rehadapt &
Mounting	Daessy mounting systems.
	Integrated mounting point for
	head trackers included.
Audio	4 x Speakers
, tadio	2 x Microphone



SOFTWARE

SOLIVARE	
Included	Speech Generating Software
Languages	English (US/UK/AU)
	French
	Swedish
	Hungarian
	Sinhalese
	Regional Indian languages
	Coming Soon: Italian & German
ENVIRONMENTAL	32°F (0°C) to 104°F (40°C)
	Operational Temperature
	-4°F (-20°C) to 140°F (60°C)
	Storage Temperature
	10% to 90% Humidity Range
WARRANTY	2 Year Return-to-Depot
	Extended warranty programs
	available.
ACCESSORIES	
Included	Power Grip Accessory Pack,
	BumpGuard Case, Kickstand
Optional	USB-C Adapter
COMPLIANCE	
United States	FDA Registered
	PDAC Coded
International	CE Marked
	MDR Compliant
TESTING & STANDARDS	·
FCC	FCC SDOC (EMC): FCC 47 Part
	15 Subpart B, (RF) Part 15C,
	(RF) Part 15E
IATA	
IATA	UN 38.3 Safety Transportation
IEC	IEC 6060-1-2 Medical Device
	Safety
CE	CE RED RF 2014/53/EU
	ROHS 2011/65/EU. EU
	2015/863
	REACH 1907/2006

Status Indicators

Power/Battery Status