

# Specification

MOTORIZED RETRACTABLE TOUCH MONITOR		GEN-LTMX	
Front Screen	Grade A 15.6"/17.3"/21.5" HD WVA ultra thin LCD		
Resolution	1920 × 1080P, aspect ratio of 16:9		
Touch screen	High-sensitivity capacitive screen, supporting ten-point touch		
Display screen auto-tilts intelligently	≤ 15°		
Backlight type	WLED, 15K hours, including the LED driver		
Contrast	600:1		
Brightness	300CD/m <sup>2</sup>		
Visual angle	45/45/20/40(Typ.)		
Rear Screen	-	NA	-
Resolution	-	NA	NA
Transmission method	Adopting a precision lifting system with a combination of linear guides and chain drive, driven by an AC geared motor		
Panel process	Aluminum CNC integral forming anodized brushed craftsmanship		
Panel functions	USB interface, up (screen tilted forward), stop, down (screen restoring to vertical state), signal switching, and device turned on/off		
Lift control mode	manual control, RS232/485		
Chassis interfaces	Interfaces: power input/output *2, USB-B touch input *1, USB-A PC power switch *1, screen video input interfaces HDMI *1, VGA *1; Control interfaces: RJ45 *2 (RS-485/RS232 protocols supported)		
Environment conditions	Operating temperature: -10°C to 45°C, relative humidity: ≤ 80% (20±5°C)		
Motor	Lifting motor: 18 W, 5R/MIN, angle motor: 14 W, 5R/MIN		
Max Power	60W/96W		
Power supply	220 V AC, frequency of 50/60 Hz		



MOTORIZED RETRACTABLE MICROPHONE		GEN-RM3
Sound Pickup	-	Pre-polarized condenser, cardioid pickup pattern
Maximum power consumption	-	2.0W, 12-48V Phantom Power
Frequency response	-	20Hz ~ 20kHz
THD	-	<0.1%
Dynamic range	-	> 120dB
SNR	-	>124dB
Nominal microphone input	-	>70dB SPL
Maximum microphone input	-	>100dB SPL
Sensitivity	-	-46 dBV/Pa
Connection method	-	CAT5/CAT6 cable + RJ45 network port