



# **Chairman Unit**

#### **Display**

- 17.3" Touch HD IPS full-view display with aluminium alloy frame and toughened glass.
- Supports 1920 × 1080 resolution with 10-point capacitive touch and backlight adjustment.
- Customizable 4K resolution support.

#### **Design & Build**

- Ultra-thin integrated design: HD screen and lift mechanism are combined with no exposed cables, backplane, or screws.
- CNC-machined all-aluminium alloy construction.
- Thinnest screen section: < 7mm.
- Panel thickness: 3mm; width: 70mm.
- Weight: 1/3 of conventional units—reduces table load and shipping costs.
- Surface finish: Anodic oxidation with sandblasting and wire-drawing—corrosion resistant and visually appealing..

#### **System Architecture**

- Decentralized system design: no server required.
- Chairman and secretary roles can switch displays and lift controls with one button.
- Identity-based permissions: Chairman, Secretary, Representative—customizable roles and permissions.
- Daisy-chain network cable connection—up to 42 units per system.

## **Performance & Compatibility**

- Fast, low-power mini-PC integration.
- Compatible with various Windows operating systems.
- Multi-point balanced lifting control and dual silent sliding rails ensure smooth operation.
- Digital intelligent synchronous positioning for accurate, uniform lifting.

## **Power Management**

- Automatic screen power ON after lift, OFF after retraction—energy-saving.
- Built-in AC 100V–240V international power supply with voltage regulation for stability in fluctuating power conditions.
- Built-in ring power output for hand-in-hand power distribution—reduces clutter in installations.

#### **User Interface & Controls**

- Military-grade metal panel keys: high sensitivity, durable, no delay.
- Shortcut button for computer power control—prevents data loss from accidental shutdowns.
- USB port on panel: supports mobile device charging, U-disk data import, mouse/keyboard connection.

## **Safety & Protection**

- Removable safety module.
- Multiple built-in protections: position limit, leakage, overload, current limit, uniform speed.
- Advanced electrostatic isolation design—prevents static build-up in dry environments.



#### **Control Modes**

- Multiple control methods supported:
  - Manual control
  - Hand-in-hand RS-232
  - Software control
  - Remote control
  - Central control
  - Group control
- Independent panel control buttons: UP, PAUSE, DOWN.
- Screen tilt adjustment: 0–120° for optimal viewing angle.
- Manual retraction available during power loss or system stop.

#### **Signal Input**

- HDMI and VGA input support.
- Auto signal detection and panel-key manual switching.
- Power-saving mode activates when no signal is detected.

# **Delegate Unit**

#### **Display**

- 17.3" HD IPS full-view display with aluminium alloy bezel and toughened glass.
- Supports 1920 × 1080 resolution (customizable to 4K).
- Ultra-thin integrated design—no exposed wires, screws, or backplane.

## Design & Build

- CNC-machined all-aluminium alloy structure.
- Screen thickness: < 7mm.
- Panel thickness: 3mm; width: 70mm.
- Weight is 1/3 of conventional designs—reduces table load and shipping costs.
- Surface finish: Anodised with sandblasting and wire-drawing—durable and corrosion-resistant.
- Sleek, modern, and professional appearance.

## **System Architecture**

- Decentralised architecture—no central server required.
- Supports up to 42 lift units connected via daisy-chain network cabling.
- Role-based permissions (Chairman, Secretary, Representative) for customized functionality.
- Each representative unit can:
  - Display local signals or track the chairman's screen.
  - Switch to the chairman's signal on-demand when viewing content asynchronously.



#### **Performance & Compatibility**

- Integrated mini computer—compact, low heat, low power consumption, fast operation.
- Compatible with a variety of Windows operating systems.
- Multi-point balanced lift system with dual silent sliding rails for smooth, stable movement.
- Intelligent digital synchronous positioning for precise, unified screen motion.

#### **Power & Energy Efficiency**

- Automatic screen power ON when lifted; automatic OFF when lowered eco-friendly design.
- Built-in AC 100V–240V power supply with voltage regulation for safe operation in unstable environments.
- Ring power output interface enables power daisy-chaining to multiple units, reducing cabling complexity.

#### **Controls & Interfaces**

- Military-grade metal panel keys—high sensitivity, durable, no input delay.
- Shortcut button for computer power control to prevent data loss from accidental shutdowns.
- USB data port for:
  - Charging mobile devices
  - U-disk file access
  - Connecting keyboard/mouse

## **Viewing & Control Modes**

- Adjustable screen tilt: up to 120° for optimal viewing angles.
- Independent control buttons on the panel: UP, PAUSE, DOWN.
- Multiple control methods supported:
  - Manual
  - RS-232 hand-in-hand
  - Software control
  - Remote control
  - Central control
  - Group control
- Manual retraction available during power outage or system failure.

## **Safety & Protection**

- Removable safety module.
- Built-in protections: position limit, leakage, overload, current limit, and uniform motion.
- Electrostatic isolation design—prevents static build-up even in dry environments.

## Signal Input & Management

- Supports HDMI and VGA inputs.
- Auto signal detection with manual switching via panel keys.
- Auto power-saving mode when no signal is detected.
- Manual source selection when both HDMI and VGA signals are present.



Model	Chairman - CRMT17	Delegate - DRMT17
Front Screen Size	17.3"	
Video Interface	HDMI	
Lift Control	Central Control RS 232/485 Control	
	(Manual Control, Remote Control, Software, Grouping)	
	Chairman - CRMT17	Delegate - DRMT17
Ports	Ports  RJ 45 X 3 (Control)  RJ 45 X 1 (Video In)  RJ45 (485) X 2 In & Out  HDMI In X 1	
Power 3 Pin AC socket X 1		et X 1
	Universal multi plug socket X 1	
	RJ45 X 6 (Video Out)	-
	USB X 3 Data, (Touch, On/Off)	USB X 2 Data, (On/Off)
	Ports at the Top: HDMI In X 1,USB X 1	Ports at the Top: USB X 1
Active Buttons	External X 1; Local X 1, Only local X 1	External X 1; Local X 1
	Centralised Up X 1, Down X 1	
	Individual Up X 1, Individual Down X 1	
	Stop X 1	
Material	All Aluminium Alloy	
Craft	CNC Carved, Anodized	

# AVAILABLE THROUGH PAN INDIA DISTRIBUTOR & DEALER NETWORK



