

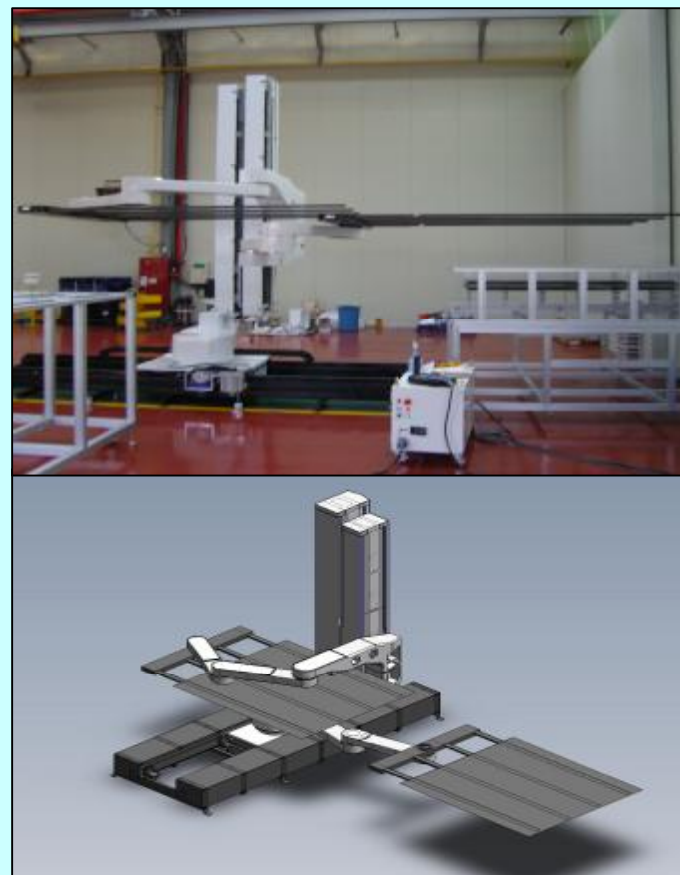
Electronic Industry : Liquid Crystal Display (LCD) (1/6)

Project : 8G LCD Transfer Robot

- *Client : LG Phillips LCD Company, Korea
- * Project Name : P8 LCD Transfer Robot
(HC2500B2D-3900)

* Basic Specification

- Work : LCD Glass Substrates
(8G: 2100mm X 2300 mm)
- Glass Pass Line : 1,255mm
- UP/Down Stroke: 3,900 mm
- Rotation Stroke: 325 Degree
- Arm Stroke : 4,750 mm



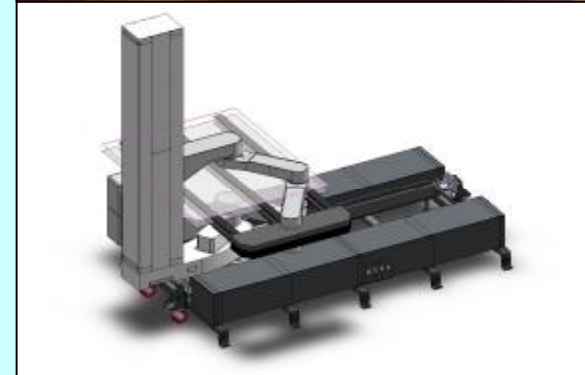
Electronic Industry : Liquid Crystal Display (LCD) (2/6)

Project : 6G LCD Transfer Robot

- *Client : LG Phillips LCD
- * Project Name : P6 LCD Transfer Robot
(HC1850B1D-1800)

* Basic Specification

- Work : LCD Glass Substrates
(6G: 1850 mm X 1500 mm)
- Glass Pass Line : 1200mm
- UP/Down Stroke: 1,800 mm
- Rotation Stroke: 320 deg
- Arm Stroke : 2,540 mm



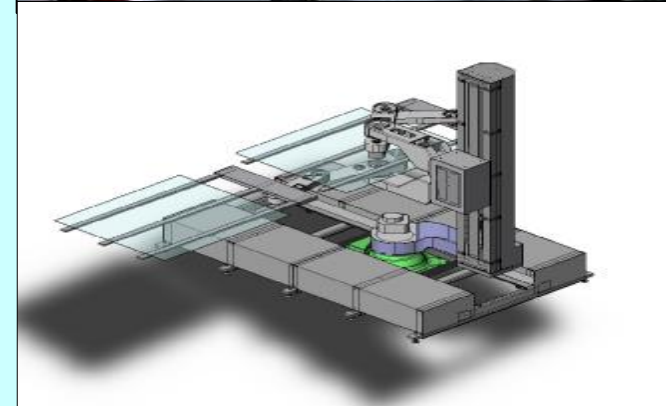
Electronic Industry : Liquid Crystal Display (LCD) (3/6)

Project : 5.5G LCD Transfer Robot

- * Client : LG Phillips LCD
- * Project Name : 5.5G LCD Transfer Robot
(HC1500B1D-1700)

* Basic Specification

- Work : LCD Glass Substrates
(5.5G: 1320mm X 1500 mm)
- Glass Pass Line : 1196mm
- UP/Down Stroke: 1,700 mm
- Rotation Stroke: 285 deg
- Arm Stroke : 2,400 mm



Electronic Industry : Liquid Crystal Display (LCD) (4/6)

Project : BOE-OT Phase 4 Robot

- * Client : Beijing BOE Optoelectronics technology Co., Ltd.
- * Project Name : 5G LCD Transfer Robot
(HC1300C2D-900)

* Basic Specification

- Work : LCD Glass Substrates(5G: 1100mm X 1300 mm)
- Glass Pass Line : 1180mm
- UP/Down Stroke: 900 mm
- Rotation Stroke: 340 deg
- Arm Stroke : 2,360 mm

