

QS030

Turnero

Kiosco de auto servicio para emisión de turnos.

Características principales

- Monitor LCD de 10"
- Pantalla táctil
- Procesador CORTEX A8
- Conectividad Ethernet 100 BT
- Estructura de acero SAE 1010 pintado con pintura epoxi termo convertible
- Impresora térmica de 60mm, rollo de 80mm de diámetro con cortador automático (auto cutter)
- Aplicación de usuario para solicitud de turnos

Opcionales

- SDK para desarrollo de software
- WIFI

Modelos

















QS030

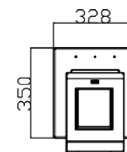
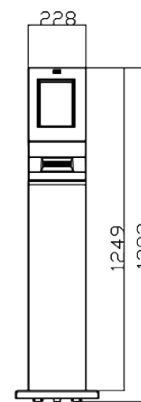
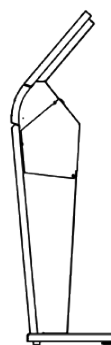
Kiosco de auto servicio para emisión de turnos



QS030

Especificaciones

| | | | |
|----------------|---|-------------------|---|
| Aplicación |  Turnero electrónico | Audio |  - |
| Ambiente |  Interior | Dimensiones |  328 x 1249 x 350 mm |
| Tamaño monitor |  10" | Material gabinete |  Acero SAE1010 |
| Resolución |  1024 x 768 | Espesor de chapa |  2 mm |
| Procesador |  Cortex A8 | Terminación |  Pintura epoxi termo |
| RAM |  512 Mb SDRAM | Alimentación |  220Vac |
| Almacenamiento |  512 Mb Flash | Peso |  10 Kg |
| Ethernet |  RJ45 Gigabi100 BT | Grado protección |  IP31 |



La información del documento, ilustraciones y especificaciones, son confiables a la fecha de su publicación pero está sujeta a cambios sin notificación previa.