



KUL ELEKTRONİK TEKNOLOJİLERİ

AND TV

ANDON TV Information and Direction Panels

Fields of Application

- ✓ Announcement
- ✓ Personnel Training
- ✓ Direction
- ✓ Information, Training
- ✓ Tracking Production Flow

Properties

- ✓ TCP/IP Communication
- ✓ Rich visual content presentation with connection of Plasma/LCD/TV
- ✓ Provides easy, flexible and high-speed working with connecting on internet
- ✓ Opportunity to connect the network available in the company
- ✓ Wireless connection with 802.11 B/G
- ✓ Vocal and blinking warning with visual information(Using 3 relays 2 KW)
- ✓ Generates siren and alarm sounds
- ✓ Remote control with TV Remote Control
- ✓ Barcode reader connection
- ✓ Possibility to download all events in the world to central computer with 3 isolated optic input(5-24V)

Examples of Application

- ✓ Production tracking purposed usage (Line tracking, malfunction, stoppages, works, productivity..)
- ✓ Explaining any technical drawing or process application to workers
- ✓ Accident Panel
- ✓ Direct connection with SCADA and Telemetry applications
- ✓ During displaying hour, counters, warning sounds it can start to other devices

More advantages from similiar applications

- ✓ Mobilized, rich and variable visuality
- ✓ Vocal and lighted warning
- ✓ Integrated software without any maintenance (No need any licence agreement like Windows)
- ✓ Using for years without any problem (Doesn't contain any active mechanism except relay)
- ✓ Supports 100 Mbit speed



It can shows any visual information like technical pictures, pictures, graphics e.t.c.



You can show any information where you want in the world.



KUL ELEKTRONİK
TEKNOLOJİLERİ

Adres:
KUL Elektronik Teknolojileri
ULUTEK Teknoloji Geliştirme Bölgesi
Uludağ Üniversitesi Kampüsü
16050 Görükle-BURSA
Tel:0(224) 280 84 33
Fax:0(224)280 84 34
Gsm:0532 744 94 15

E-mail:
Basrikul@uludag.edu.tr
Web:
www.kulelektronik.com