




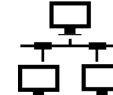







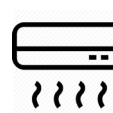

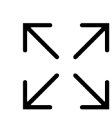

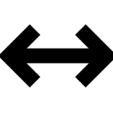











ISSU
INTEGRATED SYSTEMS & SYSTEMS DESIGN



POINTR 3000
PLAKA TANIMA SİSTEMİ

| | | | | | | | |
|--|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| TÜRÜ | ÇÖZÜNÜRLÜK | LENS | AYDINLATMA | VIDEO FORMATI | AĞ | DEPOLAMA | ROLE ÇIKIŞI |
| Hepsi birarada bütünleşik plaka tanıma sistemi (Kamera, Işık Kaynağı, Plaka Çözümleme İşlemcisi) | 3 MP, 2048 x 1536 Pixel CMOS renkli kamera | Varifocal Lens (5mm ~ 50 mm) | 6 Adet High Power Infrared Led, 850 nm | 1920x1080 30 FPS (H.264, H.265, MJPEG, MPEG4) | 10/100 Base-T Ethernet (Opsiyonel POE) | 64 GB SSD (512 GB a Yükseltilebilir) | Var |
|  |  |  |  |  |  |  |  |
| GÜNEŞLİK | ÇALIŞMA SICAKLIĞI | ÇALIŞMA GERİLİMİ | GÜÇ TÜKETİMİ | ÇALIŞMA NEM ARALIĞI | DAHİLİ ISITMA/SOĞUTMA | MUHAFAZA | BOYUTLAR |
| Var | -40 ~ +70 | 24 VAC | 20 ~ 35 WATT | %5 ~ %90 Bağıl Nem | Var / Var | IP66 / IK10 / NEMA 4X | 164 x 132 x404 mm (GxYxU) |
|  |  |  |  |  |  |  |  |
| AĞIRLIK | YATAY TANIMA GENİŞLİĞİ | DESTEKLENEN PROTOKOLLER | ZAMAN GÜNCELLEME | ANLIK TRANSFER | FOTOĞRAF ETİKETLEME | PLAKA TANIMA | ARAÇ TANIMA |
| 4.5 Kg | 4,2 Metre | TCP/IP, UDP, HTTP, FTP, SMTP, NTP, DHCP, RTP | SNTP Server Eşitleme | Tanımlı FTP Sunucuya 1 ~ 100 Arası Sınırlandırılabilir Anlık Transfer | Var (Plaka, Sistem Adı, Tarih, v.s.) | Dikdörtgen, Kare, Zemini Reflektif Olmayan Plakalar | Tip, Marka ve Renk |
|  |  | | | | | | |
| CE BELGESİ | SERTİFİKASYON | | | | | | |
| | LVD EN 61000, EN 60950 EN 55016, EN 60068 | | | | | | |
|  | DEPOLAMA ALANINA ERIŞİM FTP | | | | | | |

Standart Plaka Tanıma Sistemlerinde

FTP Dosya Gönderim Formatı

Dizin

\\YIL\AY\GUN\LOKASYON ADI\SAAT\

Dosya Adı

PLAKA_SİSTEMADI_TARİH_SAAT_
TİP_MARKA_RENK_HIZ_PLAKAKOORDİNATLARI_
OKUMASAYISI_OCRPUAN.JPG

Kullanım Alanları

Kent Güvenlik Yönetim Sistemleri
Trafik Yönetim Sistemleri
Ortalama Hiz İhlal Tespit Sistemleri
Bina Güvenlik Sistemleri
Otoparklar
Otoyol Geçişleri
Köprü Ve Tünel Geçişleri

TEDES Sistemlerinde

FTP Dosya Gönderim Formatı

Dizin

\\YIL\AY\GUN\LOKASYON ADI\SAAT\

Dosya Adı

PLAKA_SİSTEMADI_TARİH_SAAT_
TİP_MARKA_RENK_HIZ_PLAKAKOORDİNATLARI_
OKUMASAYISI_OCRPUAN_IHLALTİPİ_IHLALID_
FOTOĞRAFINDEX_IHLALSÜRESİ.JPG

Kullanım Alanları

Kent Güvenlik Yönetim Sistemleri
Trafik Yönetim Sistemleri
Tedes İhlal Tespit Sistemleri