Brand Name	<u>Techik</u>
Name	Fixed Under Vehicle Surveillance System
Model	TE-CBS-F01
System Software	
Imaging Principle	Black and white line array CCD scanning
Chassis Load/Save Time	Less than 1s
Chassis Image Display	Large and horizontal image display
Image Storage Format	BMP or JPEG
System Language	Can be customized
Display Resolution	Various resolution available
Data Transmission Interface	NetworkRJ45
Chassis Image Resolution	> 10000×5340
Retrieval Function	Retrieve images according the date,time,license plate number etc.
Surrounding Parameters Display	Temperature, humid and air pressure display on the internal screen
Image Enlargement	> 5 levels,E-zoom available
Scanning Device	
Scanning Method	Linear scanning, induction coil trigger
Detection Speed	1-50KM/h, suggestion ≤30KM/h
Field Of View	≥170°
Lengthways Resolution	2048 pixels CCD
Illuminating Package	4 sealed LED area light; Lifespan:50000h
Operation Voltage	DC 24V
Power Supply	AC110~240V/50~60HZ

Appearance	Compact design
Load-weigh	50T
Size and Weight	1200*350*210mm/ 180Kg
Operation Temperature	-20℃~+60℃
IPC	
Display	22-inch LCD screen
CPU	Intel core4
RAM	DDR3, Capacity>4GB
Hard Disk	500GB
GPU	DDR3,192BIT independent graphics card
Appearance	Stainless steel composite material
Power Supply	AC220V/50~60HZ/3A
Operation Temperature	-20℃~+60℃
Photo for Reference	