



CT MIC

CT 移动检查站
CT Mobile
Inspection Checkpoint

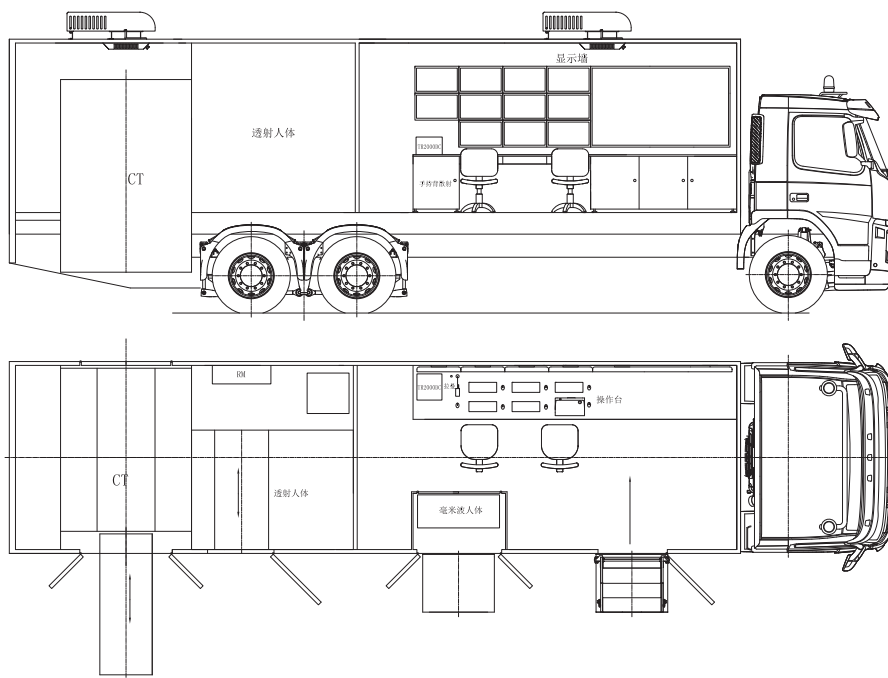
- ☐ CT 移动检查站集合了同方威视现有各种高端安检科技，是综合的、世界仅有的全方位移动检查站。
- ☐ CT Mobile Inspection Checkpoint is the most comprehensive and the world's only full range inspection vehicle which combines a variety of Nuctech existing high-end technologies.
- ☐ CT 移动检查站可对人体，物品，车辆进行全面的检查，检查内容包含爆炸物、毒品、放射性物质等多种违禁品。可以广泛用于机场、车站、港口、边防缉查及重大活动等重点场所。
- ☐ CT Mobile Inspection Checkpoint is designed to conduct comprehensive inspection including, but not limited to, explosive, drug and radioactive substance inspection of human body, article and vehicle. The vehicle could be widely deployed at places with high security level, such as airport, train station, port, border checkpoint, big event venue and etc.

WWW.NUCTECH.COM



CT_{MIC}

CT 移动检查站
CT Mobile
Inspection
Checkpoint



WWW.NUCTECH.COM

技术数据 Technical Data

项目 Specifications

外形尺寸 (长 x 宽 x 高)	不大于：1200mm×2500mm×4000mm (行驶状态) 不大于：1200mm×4500mm×4000mm (展开工作状态)
Vehicle Dimensions (LxWxH)	less than: 1200mm×2500mm×4000mm (Drive mode) less than: 1200mm×4500mm×4000mm (Installation)
设备重量	<24,000kg
Vehicle Weight	<24,000kg
环境剂量率	小于 1μSv/h (距离外壳 5cm 处)
Dose in the environment	<1μSv/h (5cm from vehicle)
噪音	整机小于 65dB(A) (设备 1m 远处)
Noise Grade	<65dB(A) (1m from vehicle)
操作温度	0°C~+40°C
Operating Temperature	0°C~+40°C
存储温度	-20°C~+55°C
Storage Temperature	-20°C~+55°C
相对湿度	10%~90% (不结露)
Relative Humidity	10%~90% (Non-condensing)
供电方式	提供市电与发电机两种供电方式
Power Supply Mode	General power supply or generator