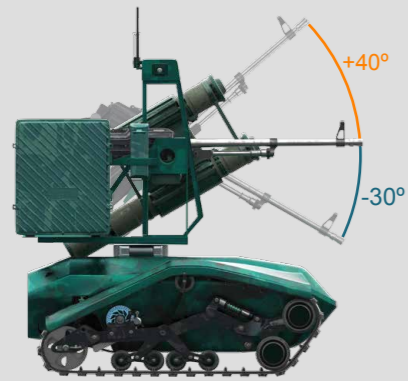
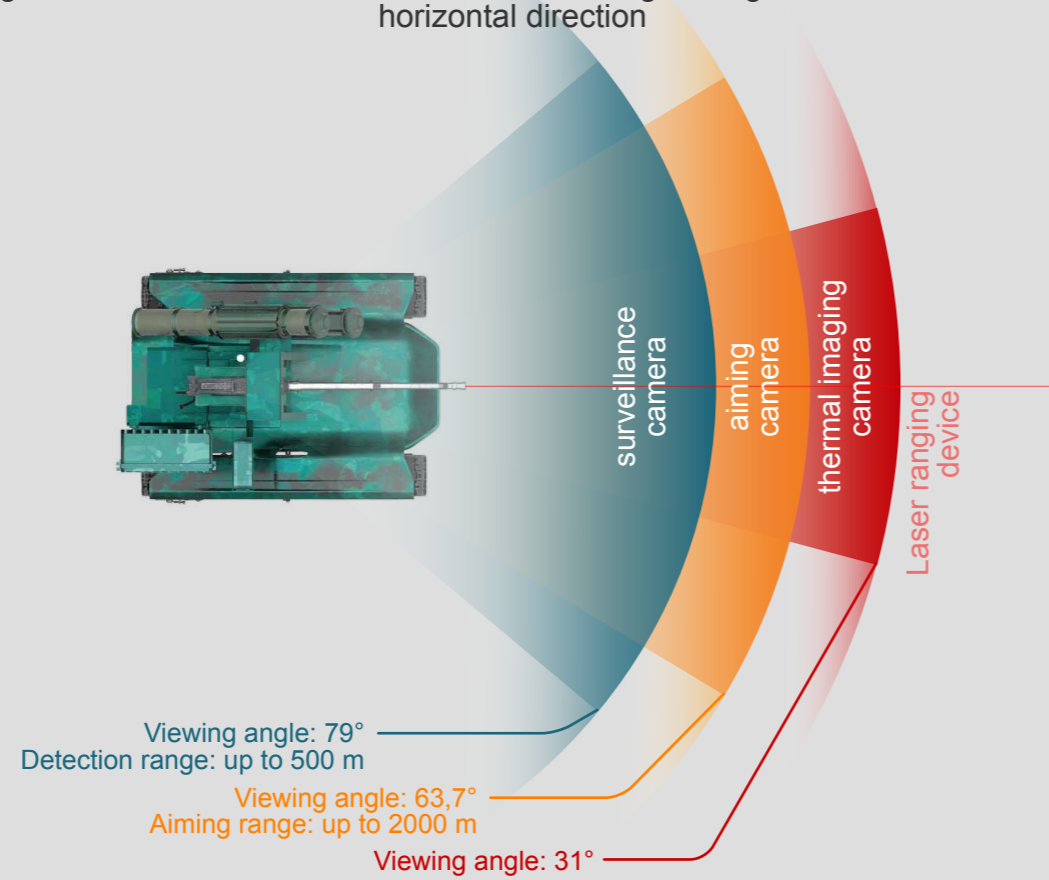


MILITARY TURRET EQUIPMENT

Sector of observation and target firing in vertical direction



Sector of observation and target firing in horizontal direction



TURRET TECHNICAL SPECS

Description	Value
Unit type	Unmanned robotic platform
Installed weapon type	- Gun ПKM 7,62 - Automatic grenade launcher УАГ-40 - On customer request
Ammunition	- Gun ПKM 7,62 - 1000 shots - Automatic grenade launcher УАГ-40 - 375 shots
Armor	Light composite armor of 5 protection class (optional)
Optics	- Video cameras (survey and aiming) - Thermal imaging camera (optional) - Stereo camera (optional) - Laser ranging device
Automatic target tracking	Provided
Weapon stabilizing system	Provided
Additional options	Visibility improvement system for video and infrared images in abnormal conditions (rain, snow, fog)
Target detection range, m	- Video camera 1000 - Thermal imaging camera 1000 - Laser ranging device 1100
Target striking range, m	≤ 1000
Number of registered and struck targets in automatic operation mode	10
Swing speed of rotation platform, deg./s	60

INFOCOM LTD

Add.: 69001
Ukraine, Zaporozhye,
Taras Shevchenko blvd., 56
E-Mail: om@ia.ua
Tel.: +38 (061) 213 78 55
Web: www.ia.ua

UNMANNED GROUND VEHICLE






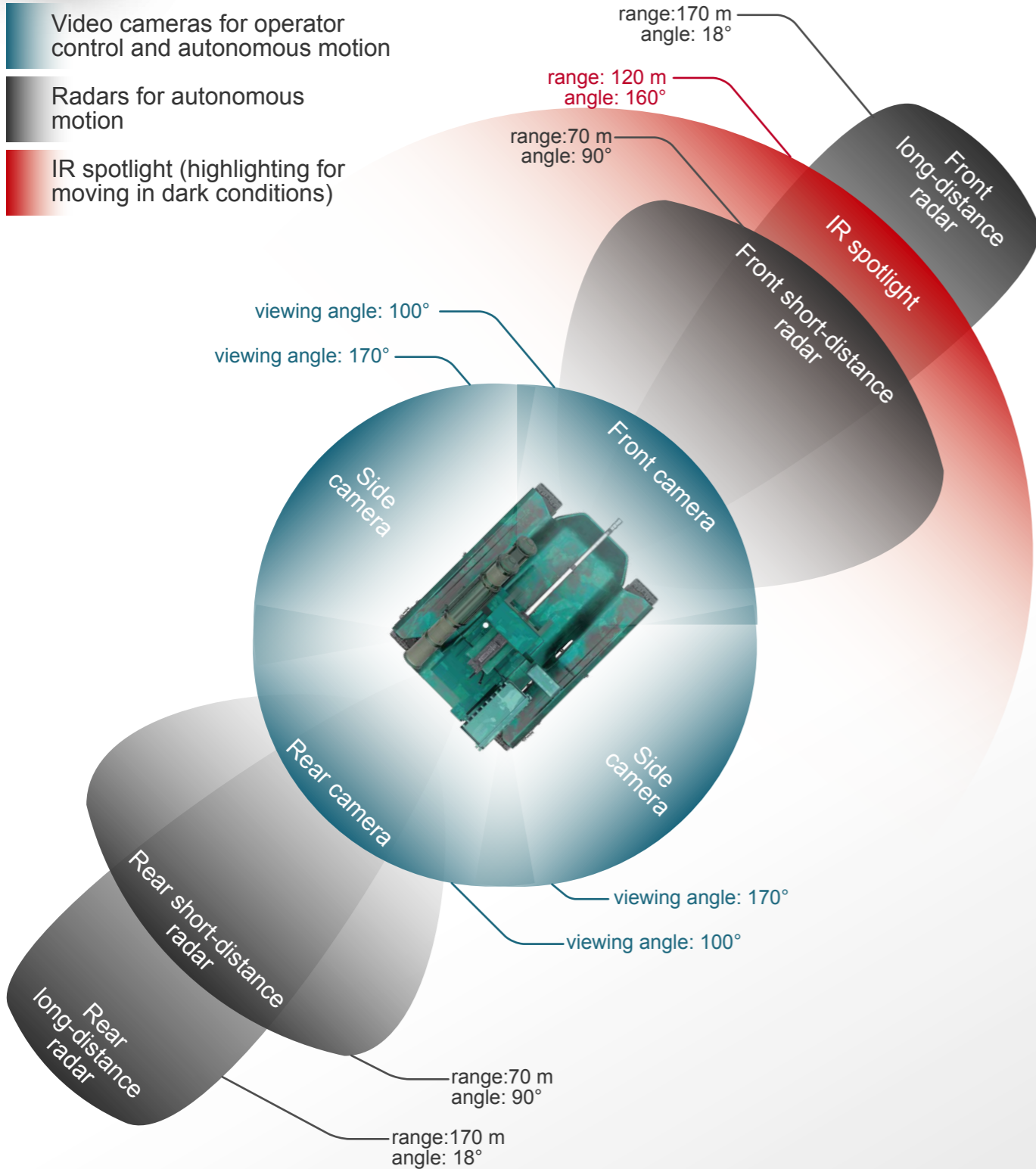
UNMANNED ROBOTIC PLATFORM «SCORPIO»

MOBILE MULTIPURPOSE FIRE-SUPPORT AND RECONNAISSANCE ASSET OF TROOP-SQUADRON LEVEL

INFOCOM Ltd
TOTAL AUTOMATION

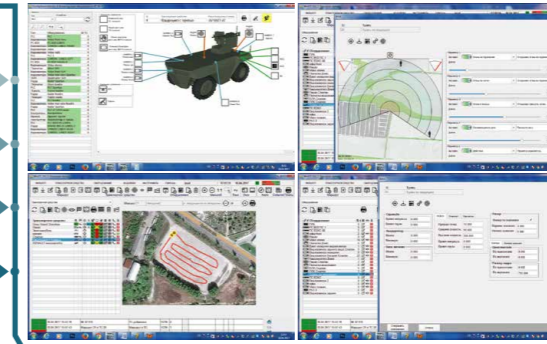
MOBILE MULTIPURPOSE FIRE-SUPPORT AND RECONNAISSANCE ASSET OF TROOP-SQUADRON LEVEL

-  Provides adjustment of fire
-  Can be added to armory for troop (squad) reinforcement by gun/grenade launcher on mobile platform
-  Presence of three or more units gives the possibility to build more effective fire system for active defense of troop (squadron)








Visualization during control

- smart glass 
- smartphone 
- pad 
- PC 



Dispatching system

based on SCADA SIEMENS WinCC OA

-  parameterization
-  parameters monitoring
-  track assignment
-  track transfer
-  unmanned robotic platform tracking

Communication channel

WiFi 5 GHz

Autonomous control

movement behind the master vehicle/object

- patrol around perimeter
- movement from point to point
- return to «Home» at communication channel failure

SmartTrack

with GPS

without GPS

movement during electro-magnetic warfare (EW)

Real control distance

1-2 km

Remote control

- locally (direct vision)
- remotely
- from operator station
- from pad, smartphone
- using quadcopter
- gestures
- voice
- lead

PLATFORM SPECIFICATION

Description	Value
Drive	tracked drive
Power unit	2 * 5 kW
Unit capacity, HP	20
Vehicle mileage:	- only with weapon system, km 150 - with maximum load, km 100
Moving velocity:	- only with weapon system, km/h 5-10 recommended (maximum 20) - with maximum load, km/h 5
Engine noise, dB	70
Noise distribution from running engine, m	100
Supply voltage, V	48
Power supply battery capacity, Ah	2 * 60
Working temperature, °C	from - 25° to +60°
Protection level	> IP65
Platform color:	green/on request
Platform case material:	2mm steel
Platform overall dimensions (WxHxD), mm	860x500x105
Overall dimensions with turret (WxHxD), mm	860x1900x1320
Clearance, mm	140
Platform weight, kg (without weapon and ammunition)	200
Weight of additional carry cargo, kg	200