AMAZON
Compact Fire Control System

State of the art technology, flexibility and supportability are the key in our solutions for armored vehicles and MBT’s

indracompany.com
AMAZON Compact Fire Control System

A compact, affordable and efficient solution for the upgrade of all types of vehicles

INTRODUCTION

AMAZON is a very compact and performing sensor solution the AMAZON sensor package (SGS) is specifically designed to be mounted on the gun mount outside of the vehicle. It can incorporate either a cooled or an uncooled, 3rd Generation, thermal camera with continuous zoom objective with preset positions, a zoom day TV camera and a 1.54 µm eyesafe laser rangefinder with more than 10 Km maximum range.

The Compact Digital Computer and Control Panel and the Flat Panel display allow for easy installation even in very compact turrets with little space available.

AMAZON is based on field-proven solutions and provides an extremely reliable and cost-effective solution.

AMAZON fulfills and surpasses all operational and technical requirements of most Customers at an affordable cost.

AMAZON provides a top of the line and cost-effective solution for the aiming in day and night conditions of all sorts of weapons including 105 mm, 30 mm, 12.7 mm and other calibers.
MAIN CHARACTERISTICS

- Performant, cost-effective, solution.
- Simple installation.
- Simple maintenance.
- Mature and proven equipment.
- Simple installation of SGS outside of vehicle on gun mount.
- Compact and affordable Aiming system.
- Extremely flexible: field of view and magnifications are customizable.
- Last generation digital design.
- Simple installation of SGS outside of vehicle on gun mount.
- Compact and affordable Aiming system.
- Extremely flexible: field of view and magnifications are customizable.
- Last generation digital design.
- Suitable for up 105 mm, 30 mm, guns 12.7 mm machine gun and other calibers.

VERSIONS

AMAZON UC
- (Uncooled) fitted with last generation detector with 640 x 480 pixels resolution and high sensitivity working in the 8-12 microns band for the most affordable solution.

AMAZON HD
- Cooled 3-5 detector with "full TV format" 640 x 512 pixels and High Definition zoom TV camera for the best possible performance.

AMAZON UC
- A very quick and simple installation and maintenance, keeping legacy equipment as a back-up provision.

AMAZON HD
- Mature and state-of-the-art technology, with long life cycle, with possible application or reuse on other armor platforms.

Both of the AMAZON versions use Indra components that are fully tested to the most stringent Military standards and have been field proven by the Spanish Army both in Spain and in very severe environments on missions abroad and also by foreign Military Customers.

CAPABILITIES

- Accurate firing at stationary and moving targets from stationary position.
- Surveillance, sighting, ranging and aiming performed through one of two independent, but well bore-sighted, day and thermal channels.
- Each imaging channel can be alternatively selected and displayed in both the Gunner’s and the Commander’s Monitors.
- Both channels are based on zoom optics with easily selectable preset positions to provide maximum flexibility to adapt from wide area surveillance to long range precision aiming in very narrow field of view.
- Field Boresight adjustment is a simple operation from the control panel.

REFERENCES

AMAZON FCS FOR AMX-13 TANK UPGRADE
- Production Year: 2013-to date
- Firing Trials: May 2014

The AMAZON UC sight is part of the Indra Fire Control used for a full upgrade of the AMX-13 light tanks. The Amazon Sight is mounted on the back of the turret and moves with the gun.

Firing trials with both the machine gun and the 105 mm main gun where performed successfully in May 2014, a series production is under way.

AMAZON UC
- Production Year: 2013-to date
- Firing Trials: May 2014

PANORAMIC SIGHT FOR TURRETS ON TRACKED AND WHEELED VEHICLES
- Production Year: 2014 on
- Firing test June 2014

The SEOTS panoramic sight uses a cooled sensor package of the same family as AMAZON C HD, the sensor package is installed into the SEOTS panoramic sight mounted on 8 x 8 and 6 x 6 vehicles.

Successful test have been carried out into British infantry fighting vehicles and into 8x8 and 4x4 vehicles on a 25 mm turret system.
This data is given for reference only. Product improvements may require changes in the characteristics described in this brochure. Indra reserves the right to modify the product without prior notice.