

New Generation

# A-VDGS

Advanced Visual Docking Guidance System



AIDA-1

Advanced Visual Docking Guidance System  
Advanced Visual Docking Guidance System

## | Pilot Display Unit (PDU) |

- 42 LED Modules (SMD Type) with Flexible Brightness
- Laser Scanner with Super Capability
- Best Qualified Step Motor
- Wide Range of Operating Temperature (-40°C~+55°C )
- EMC / IP65 Certified

New Generation A-VDGS AIDA-1

New Generation

# A-VDGS

Advanced Visual Docking Guidance System



AIDA-1

Advanced Visual Docking Guidance System  
Advanced Visual Docking Guidance System

## | Manual Control Board (MCB) |

- 7" Pressure-Sensitive (resistive) Touch Screen  
( Super Advantage Compared with Other Products)
- EMO Switch with Safety Lock Mechanism
- Wide Range of Operating Temperature (-30°C~+60°C )
- EMC / IP65 Certified

Anse Technologies., Co Ltd



New Generation

# A-VDGS

Advanced Visual Docking Guidance System

*More Reliability*

*More Efficiency*

*More Convenience*

*High Performance*

*High Quality*

*& Safety*

New Generation A-VDGS AIDA-1

Advanced Visual Docking Guidance System

Anse Technologies, Co Ltd

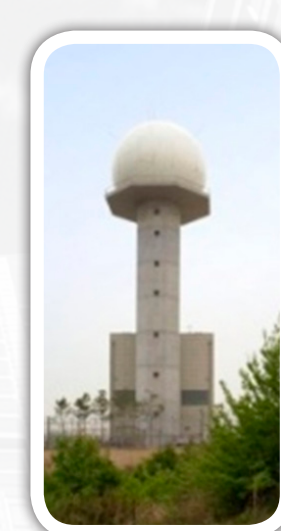
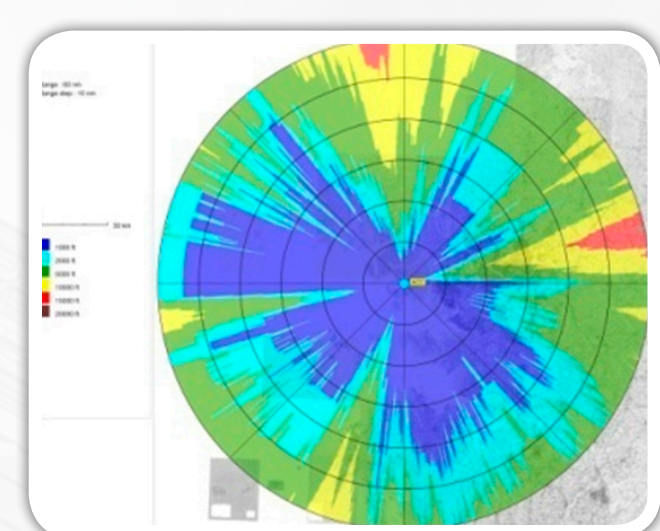




# ANSE

Technologies co., Ltd

- Founded in 1993 and headquartered in Seoul, Korea
- The Leader of ICT Engineering in Korea
- Global Engineering Specialist with Many Projects for Safety of Aviation, Railway and Maritime
- Reliable Process Control, Safety of People and Environmental Protection Being Pursued by ANSE
- A-VDGS System Developed by ANSE under Co-Fund & Support of IIAC (Incheon International Airport Corporation)



SINCE 1993

# ANSE

## is conducting Various Aviation Projects.

- Designing the Airside System for Incheon International Airport (2018-2019)
- Construction of the Radar System for Gimhae International Airport (2018-2019)
- Supervision for Manufacturing the Navigation System of Light Weight Aircraft (2018)



Advanced Visual Docking Guidance System

B747 B777 A343