



0

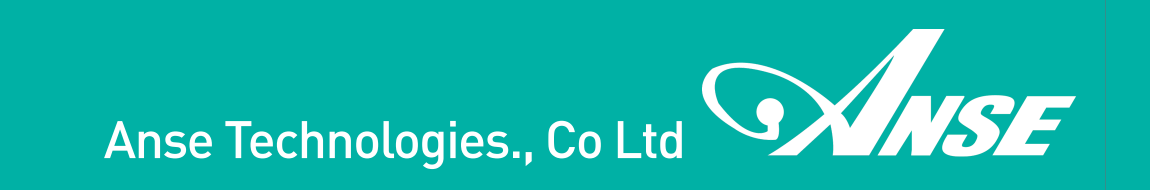
n A-VDGS

AIDA-

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

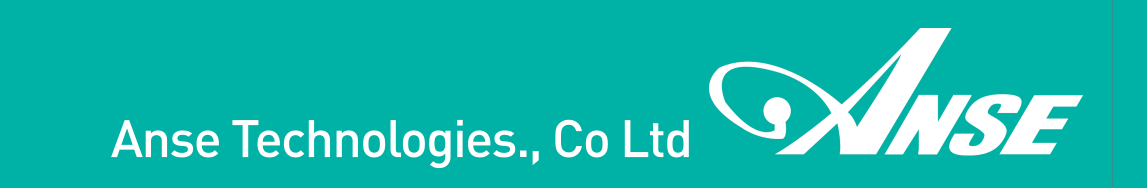




Manual Control Board (MCB)

- 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







Advanced Visual Docking Guidance System





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)







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)













B747 B777 A343



G