

Jeppesen Airport Moving Maps improve pilot situational awareness during ground movements through ownship depiction on dynamic terminal maps. Available on installed certified hardware and mobile EFBs, it supports runway safety, particularly at large or unfamiliar airports and during times of poor visibility.

- Improve pilot positional and situational awareness
- Support safe ground movements
- Reduce pilot stress levels.

#### A Fleet Wide Solution

Only Jeppesen offers the industry's largest and most accurate database of over 1,000 Airport Moving Maps, for use on any platform across your entire fleet.

- Portable EFB
  - iPadOS mobile devices
  - Windows mobile devices
- Installed Front Panel Display
  - Boeing 747-8
  - Boeing 787
  - Airbus A320 Family
  - Airbus A330
  - Airbus A340
  - Airbus A350
  - Airbus A380
- Installed EFB Separate Display
  - Boeing 777
  - Boeing Business Jets 737
  - Airbus A380



#### **Airport Moving Maps Portable**

Airport Moving Maps for Jeppesen FliteDeck Pro depict more detail than any product in its class, without cluttering the map depiction. With Airport Moving Maps your pilots can:

- Display Airport Moving Maps with or without ownship, based on your airline's regulatory approval
- Access information on runways, hotspots, gates, de-icing pads and parking stands by touching objects on the map
- Immediately find taxiways and parking stands with a simple search function
- Select airport objects like your assigned runway and parking stand to facilitate the taxi process, or select your assigned runway prior to takeoff and landing
- Find arrival and departure communication frequencies with a single touch of a button



# **Jeppesen Airport Moving Maps**

### More than just charts

Former EFB Class 1						
Aircraft Supported	All	All				
Systems Software	iPadOS	iPadOS Windows				
Software	FliteDeck Pro 3.0 or higher	FliteDeck Pro 9.0 or higher				
Hardware	iPad Air 2 or higher	Touch enabled tablet with Windows 10 (1809+)				
Invoicing Party	Jeppesen	Jeppesen				
Data Loading	Wifi or Cellular Upload	Wifi or Cellular Upload				
Connectivity		Aircraft Interface Device (AID) integration with Boeing ONS, Teledyne, CMC and Freeflight, Sentry and Sentry Mini ADS-B receivers (iPadOS only)				
Airports Available	1,000+	1,000+				
Objects Depicted	<ul> <li>Runways and runway boundaries</li> <li>Taxiways</li> <li>Center lines</li> <li>Color-coded center lines</li> </ul>	<ul><li> Hot spots</li><li> Construction areas</li><li> Frequency Areas</li></ul>				
	<ul> <li>Intermediate holding positions</li> <li>Runway holding positions</li> <li>ATC clearance points</li> <li>Terminal gates</li> <li>De-icing areas</li> </ul>	<ul> <li>Wind Direction Indicators</li> <li>RVR Cones</li> <li>Apron Labels</li> <li>Other enhanced details like terminals, hangars,</li> <li>control tower, fire stations, etc.</li> </ul>				
Complementary Products	<ul> <li>Smart Airport Maps for FliteDeck Pro a Maps, enabling contextual information and weather conditions</li> <li>ADS-B Connectivity Pack for FliteDeck of aircraft traffic and live weather enror</li> </ul>	Smart Airport Maps for FliteDeck Pro adds Smart EFB technology to your Airport Moving Maps, enabling contextual information specific to your aircraft, operation				

### **Airport Moving Maps Installed**

Use Airport Moving Maps on installed certified hardware together with your mobile EFBs or independently. Regardless of your aircraft, hardware or connectivity plan, with Airport Moving Maps, you have access to the industry's largest and most accurate dynamic airport database.



# **Jeppesen Airport Moving Maps**

### More than just charts

	Front Panel Display (ARINC816)			Installed EFB — Separate Display (ARINC816)			
Aircraft Supported	B747-8, B777-9, B787	A320 Family, A330, A340, A380	A350	A380*, B777	737 BBJ		
Hardware/Software	Collins Aerospace	Thales/OANS vA6.2	Thales/ANF	Thales/OANS vA5.2	Astronautics		
Invoicing Party	Jeppesen						
Data Loading	ADEL, USB, WiFi						
Connectivity	TWLU, ONS and other installed options			TWLU			
Airports Available	1,000+						
Objects Depicted	<ul> <li>Runway Features</li> <li>Helipad Features</li> <li>Taxiway Features</li> <li>Apron Features</li> <li>Parking Features</li> <li>Vertical Structure Features</li> <li>Construction Area Features</li> </ul>						

<sup>\*</sup> The maximum number of airports is 110 airports files total for both AIRAC cycles.