

# Non-incendive Mesa 4 Rugged Tablet

## Non-incendive Approval

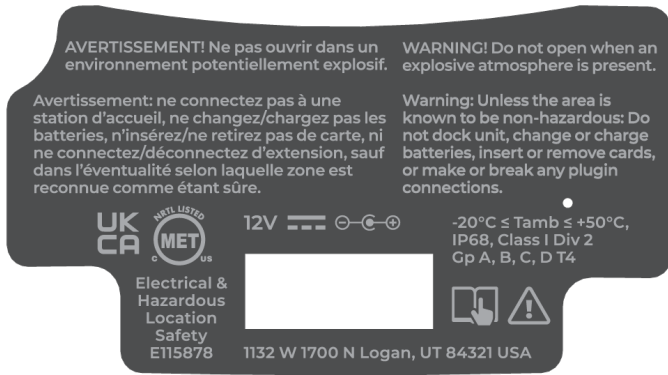
The non-incendive Mesa 4 Rugged Tablet™ from Juniper Systems, Inc. is Met Labs approved Non-Incendive Class I Division 2.



Conforms to UL Std. 121201 and UL Std.62368-1

Cert. to CSA Std. C22.2#213 and CSA Std. C22.2#62368-1

The non-incendive Mesa 4 (model MS4W Series) may be used in hazardous locations where ignitable concentrations of flammable gases, vapors, or liquids are not part of the normal environment but can become so under unusual circumstances.



## Read this Document

Read this document to learn how to safely operate the non-incendive Mesa 4 Rugged Tablet in potentially hazardous locations.

This addendum is a supplement to the Mesa 4 User Manual.

*Note: The Mesa 4 User Manual is available on the Mesa 4 and on our website at [www.junipersys.com/support/mesa-4/documentation](http://www.junipersys.com/support/mesa-4/documentation).*



## Battery Pack

Only use approved battery packs: Excell Battery 2EXL7540 (JSPN 28000).

## Using the Mesa 4 Rugged Tablet in a Hazardous Location



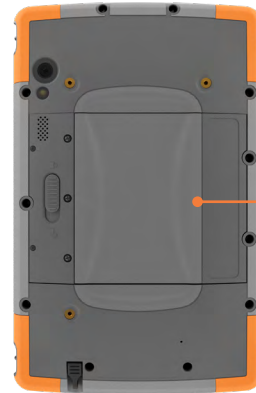
The rules (warnings) that follow must be followed to maintain the Intertek Laboratory approved non-incendive standard and to prevent the possibility of serious injury.

### WARNING – EXPLOSION HAZARD – In Hazardous Locations:



- Do not dock the Mesa 4.
- Do not change or charge batteries.
- Do not insert or remove cards.
- Do not connect or disconnect any device or cable.

In hazardous locations, the battery door must be in place as indicated below.



### Avertissement – Risque D’Explosion – Dans des zones dangereuses:

- N’amarrez pas l’unité, ne changez pas et ne chargez pas les batteries, n’insérez et ne retirez pas de cartes et n’établissez ni ne rompez aucune connexion.
- Les caches de protection des ports et des batteries doivent toujours rester installés.

### WARNING – EXPLOSION HAZARD – Servicing:



Substitution of components may impair suitability for Class I Division 2.

### Avertissement – Risque D’Explosion –

La substitution de composants peut rendre ce matériel inacceptable pour les emplacements de Class I Division 2.