

NWHP.E316494 - INFORMATION TECHNOLOGY EQUIPMENT FOR USE IN HAZARDOUS LOCATIONS

Information Technology Equipment for Use in Hazardous Locations

See General Information for Information Technology Equipment for Use in Hazardous Locations

JANAM TECHNOLOGIES L L C E316494

Suite 105

100 Crossways Park W

Woodbury, NY 11797 USA

Class I, Division 2, Groups A, B, C and D, barcode scanners, Model(s) XM60N-1N, XM60N-1P, XM60W-1P, XM60W-1P, XM65N-1N, XM65N-1P, XM65N-1P, XM65N-1P, XM65N-1P, XM60W-1P, XM60W-XM65W-1N, XM65W-1P, XP20N-1N, XP20N-1P, XP20W-1N, XP20W-1P, XP30N-1N, XP30N-1P, XP30W-1N, XP30W-1P

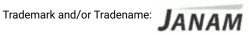
Class I, Division 2, Groups A, B, C and D, hand-held mobile computers, Model(s) XG3, (XG series followed by 3, followed by 1 or P or E, followed by N or A, followed by H or K, followed by L or D, followed by N, followed by D or R, followed by G or N, followed by V or Q, followed by xx or 01), (xx for alphanumeric characters reserved for customization)

Class I, Division 2, Groups A, B, C and D, mobile computers, "XM5 Series", Model(s) XM5, followed by 0 or 1 or Z, followed by N or Q, followed by H or K or X, followed by A or L, followed by R or N, followed by D, followed by G or N, followed by V, followed by xx or 0, where xx for alphanumeric characters reserved for customization.

Class I, Division 2, Groups A, B, C and D, tablet PCs, Model(s) XT1

Class I, Division 2, Groups A, B, C and D, wireless barcode scanners, Model(s) XM60, XM61, XM66

Class I, Division 2, Groups A, B, C, and D Hazardous Locations, Model(s) Mobile Computer Model XM75, Mobile Computer Model XT2



Last Updated on 2019-07-17

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "@ 2019 UL LLC"