

11.1 Infrastructure Software Release

Effective Release: 5/7/12

FSN-0412-ATLAS-01

This Field Software Notice serves to introduce EFJohnson's newest infrastructure software version 11.1. This software release supersedes previous system release 10.1. This is a major software release that introduces new features and products and also addresses several field issues.

Compatibility Matrix

The following table captures the compatible versions of the software within the infrastructure product portfolio released as part of the 11.1 infrastructure release.

Software Component	Version	Part Number
ATLAS 6000 NMS	4.4.4	333-6000-001
ATLAS 6000 NMS Operating System	4.4.1	333-6000-002
ATLAS 6000 NMS Oracle Install	4.4.1	333-6000-003
ATLAS 6200 NMS Redundancy Install	4.4.1	333-6200-004
Trunking Site/Channel Controller	3.2.18	049-0081-217
ATLAS 8000 Platform Operating System	1.0.9	333-8000-002
ATLAS 8100 Conventional Site Network Interface	1.0.8	333-8100-001
2600 Repeater Software	2.10.15	049-0125-204
Network Interface Unit (NIU)	4.3.14	049-0128-206
ATLAS 8410 Analog Gateway	1.0.6	333-8410-001
ATLAS 8400 4-Channel Analog Gateway Interface	3.12.2	333-8400-001
ATLAS 8300 Mobile Radio Gateway	1.0.7	333-8300-001
ATLAS 7000 StarGate Console	3.0.14	333-7000-001
ATLAS 7000 StarGate Console Windows 7 Operating System	1.0.0	333-7000-002

For questions regarding this Field Software Notice, please contact EFJohnson at 1.800.328.3911, option 3



Products Introduced

The following new or improved ATLAS™ products are introduced as part of this release.

ATLAS 8000 Platform – Configurable platform that hosts a series of control and gateway applications which build the ATLAS core network solution.

ATLAS 8300 Mobile Radio Gateway – Hosted on the ATLAS 8000 hardware platform, it provides an IP based connection between the ATLAS 7000 StarGate Console and the EFJohnson 5300 ES series Mobile (also known as Control Station) which enables interoperability between the StarGate Console and a wide range of LMR systems.

ATLAS 8410 Analog Gateway (ANGW) – Hosted on the ATLAS 8000 hardware platform, it provides analog communication between the StarGate Console and legacy analog systems. Each gateway can connect up to four legacy analog repeaters through four 4-wire connections. The gateway can be used to perform E&M control or tone control.

ATLAS 8400 4-Channel Analog Interface – Deployed along with the ATLAS 8410 Analog Gateway, it provides the physical 4-wire connection to the legacy analog devices.

ATLAS 8100 Conventional Site Network Interface – Hosted on the ATLAS 8000 hardware platform, it performs the voter comparator functionality for a 2600 repeater based conventional voted system.

ATLAS 6100 Basic Network Management System – Hosted on the ATLAS 8000 based hardware platform, it is a scaled down version of the NMS, which provides configuration functionalities for small systems.

ATLAS 6200 Advanced Network Management System – This release adds several new features to the EFJohnson Network Management System.

ATLAS 7000 StarGate Dispatch Console - An industry leading dispatch console product. This release introduces several new features in the StarGate Console.

Click <u>HERE</u> to log in to the Customer Connection and view the software change summary on the Field Software Notices page.

