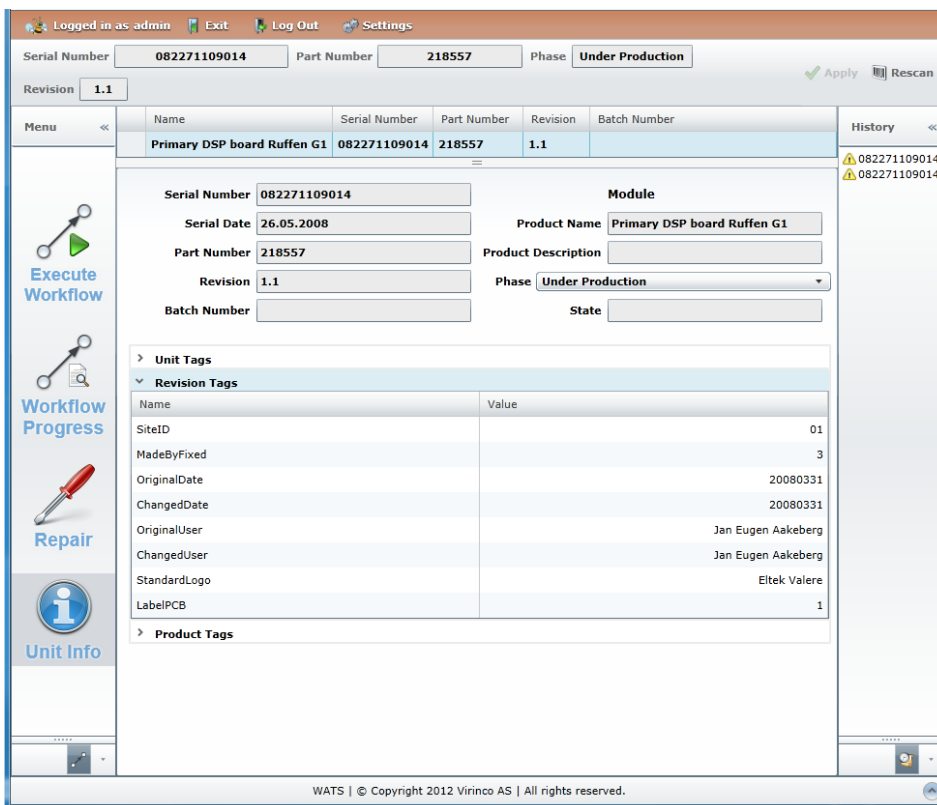




For Operators

Use the Operator Interface to communicate unit level data with WATS. To create a detailed repair report on a unit (UUR), use the built in Repair User Interface.

When using WATS MES, the Operator Interface is used to scan units in a workflow process, do box build, and view all unit info logged in WATS (like description, batch number, revision, tag data, consist of (box build) data, etc.)



Logged in as admin | Exit | Log Out | Settings

Serial Number: 082271109014 | Part Number: 218557 | Phase: Under Production

Revision: 1.1

Apply | Rescan

Name	Serial Number	Part Number	Revision	Batch Number	History
Primary DSP board Ruffen G1	082271109014	218557	1.1		082271109014 082271109014

Module: Primary DSP board Ruffen G1

Serial Number: 082271109014 | Serial Date: 26.05.2008 | Part Number: 218557 | Revision: 1.1 | Batch Number: []

Product Name: Primary DSP board Ruffen G1 | Product Description: [] | Phase: Under Production | State: []

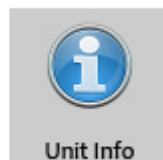
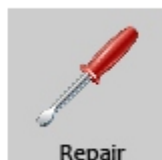
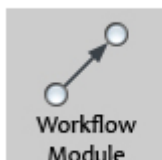
Unit Tags

Name	Value
SiteID	01
MadeByFixed	3
OriginalDate	20080331
ChangedDate	20080331
OriginalUser	Jan Eugen Aakeberg
ChangedUser	Jan Eugen Aakeberg
StandardLogo	Eltex Valere
LabelPCB	1

Product Tags

WATS | © Copyright 2012 Virinco AS | All rights reserved.

Supported Modules and Functionality



Visit www.virinco.com/wats