

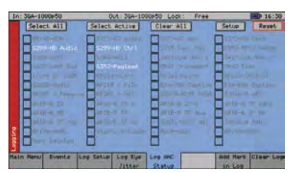
The Ancillary status option from PHABRIX® provides broadcasters, studios, OB and broadcast manufacturers with a detailed analysis of the ancillary data present in a SDI signal.

A simple grid layout provides a quick check for an engineer of the available ancillary data present on the signal. The packet type is then displayed as present, absent or red if in fault. Simple icons next to the packet indicate the fault. The legend of each icon is defined across the bottom of the viewing window.

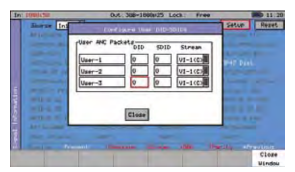
Each ancillary packet available from the grid view can be set to enable logging and presented together with other information in the events window of the main logging menu.

The option also allows the user to define the required DID or SDID code. Any ancillary packet code can be saved down for future recall.

Please note this option does not fully decode the ancillary data. It is used to identify if the packet is present in the signal.



Ancillary Data Logging



Configure user DID/SDID's

ANCILLARY STATUS



Ancillary data status view grid

FEATURE HIGHLIGHTS

- SIMPLE GRID VIEW
- PRESENT ABSENT FAULT ALERT GRID
- USER DEFINED IDENTIFIER
- CUSTOM SAVE
- DID, SDID FILTER
- LOGGING

APPLICATIONS

- R&D/TEST DEPARTMENTS
- SYSTEM INTEGRATORS
- SUPPORT ENGINEERS

AVAILABLE FOR

- PHABRIX[®] TAG
- PHABRIX® SxA
- PHABRIX® SxD
- PHABRIX® SxE

ORDERING INFORMATION

Option Code PHSXOVNC



^{*} Specifications and features described herein are subject to change without prior notice. Please consult our website www.phabrix.com for the latest data. PHABRIX is a registered trademark.