#### Advanced Technologies



# Detector Decimator D4

### Advanced Signal Monitoring Capabilities

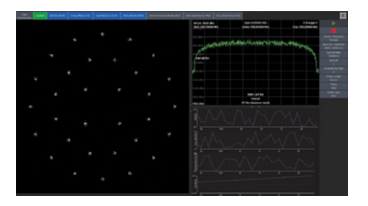
#### View all constellations at a glance:

- View up to 100 constellations in one window.
- Display updates in real-time as signals are measured.
- The signal analysis engine demodulates and decodes an MPEG transport stream-based DVB-S/S2/S2X signal and provides signal characteristics, signal to noise.

and a local distance of the local distance o		2 B #			± B
And Power - 50 To (Bro Con 30 To 30 Seat And And And Seat And And And Seat And And And Seat And And And And Seat And And And And Seat And And And And And Seat And			And Asser At 30 data trans 31 5 30 3 30 4 30 5 30	· · ·	
Senie 1 South Person" - (1 - 2) Allen Dyne - 2,3 - 5) South - 442 - 54 South - 441 Synthesis - 4,3 - 11 Synthesis - 3,3 - 12 Synthesis - 3,3 - 12 Synthesis - 3,3 - 12		2 B ¥	Services di Si den 100 cli 5 004 titori Services di 10		≅ B :
Alle Carllinetti d Rice Ball Banks 1 Rice Carl Ang. 17 M			No Books 11.024 All Dealers 0 All Deal Books 1 Red Books 1 Red Dealer 14.00		

#### Advanced Signal Monitoring

- The plot is displayed as an overlay on top of the multiple constellation display.
- A trend plot is available to show the SNR over time so you can quickly spot any signal quality fluctuations.
- Alarm lines indicate when the SNR has crossed the threshold.
- Review previous constellations from the trend plot history.
- Playback constellations determine whether the signal change was sudden or gradual.
- Overview of the signal specification including SNR and measurement parameters such as symbol rate and roll-off.



## Detector Decimator D4 Key Features

#### The Display is Easily Configurable

- Easy to set up based on the carriers in the monitoring plan.
- Configure the display in multiple ways: show all signals, show only alarmed carriers, or show a custom list of carriers.
- Highlighting indicates alarmed and nominal carriers.
- A one-button selection quickly shows all carriers.
- Most recently alarmed carrier is automatically moved to the top-left corner of the screen.
- As signal quality issues are resolved and the carrier reverts to a nominal state, they are removed from the top-left corner display.
- At-a-glance view of the alarmed carriers includes the duration of the alarm to indicate if it's a persistent or transient issue.
- Focus on priority carriers by creating a custom list of carriers of interest from the monitoring plan.
- Easily size the live display for your monitor or a large operations centre screen.
- Save different display configurations to project files for fast recall.
- The display conveniently operates within the web browser.

# Perfect Complement to Your Decimator D4 Spectrum Monitoring and Generation of SNMP Traps and E-mail Alarm Notifications

- Automated notifications occur while you watch the overview of all live carriers.
- Save PNG pictures of the overall view or a particular carrier.
- Use image files to generate your signal quality reports.
- Reports can be emailed to external signal providers to highlight issues and/or to indicate compliance of the carrier quality over time.

This feature may be ordered as an option with new Decimators.

Plus, all Decimator D4s are remotely upgradeable in the field with a license key, and the depth of our engineering services is unmatched in the industry.

#### Contact Jim today.

Jim Shedden—Sales Manager T: 306-933-1541, E: decimator@calian.com www.calian.com/decimator

