

go2**SIGNALS**  
PROCITEC® SOFTWARE

## RELEASE NEWS Ver. 20.1



go2MONITOR and go2DECODE are packed with new features such as: Memory Scan and Memory Step to observe wide frequency ranges easier than ever, Hopper Detection, new Decoders, extended Decoder Modes and Functions and Classifier improvements, which will better assist operators and signals analysts in identifying Signals of Interest easier and faster.

Read on for more details!

Interested in an update ?

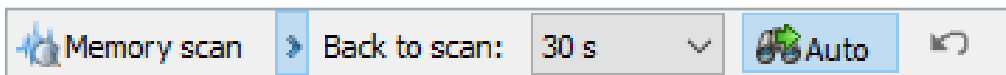
Please contact [sales@procitec.com](mailto:sales@procitec.com) for more information.

# Monitoring wide Frequency Ranges - Easier than ever

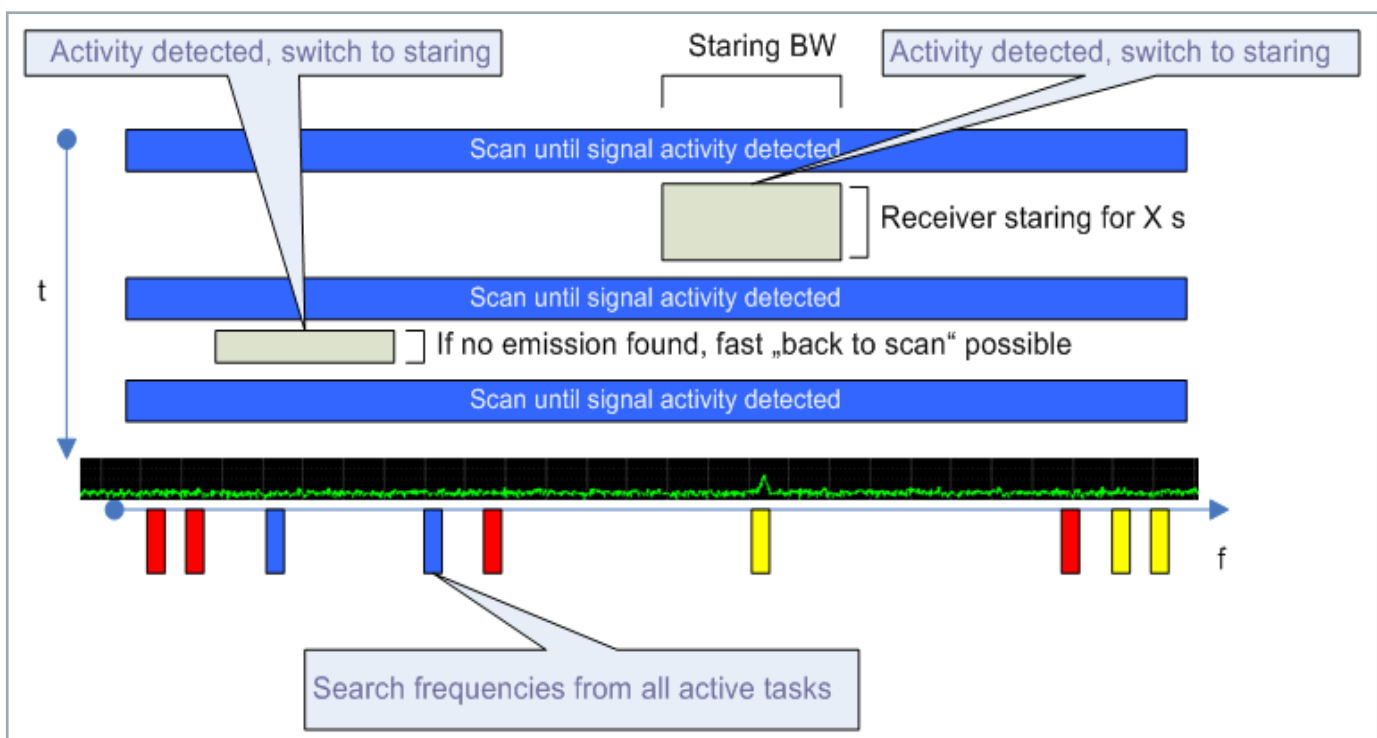
Monitoring, searching and processing signals in wide frequency ranges is one of the main tasks using go2SIGNALS software. Memory Step and Memory Scan are two new functions in go2MONITOR enabling this functionality even on small hardware like laptops. This saves money and facilitates mobile use.

In combination with the Option "Automatic Monitoring and Tasking" frequency bands of several hundreds of megahertz can be monitored.

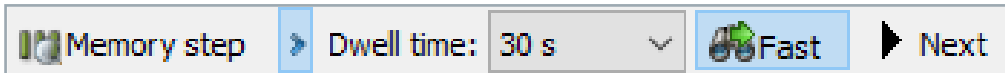
## Memory Scan: Combining receiver modes scan and fixed frequency



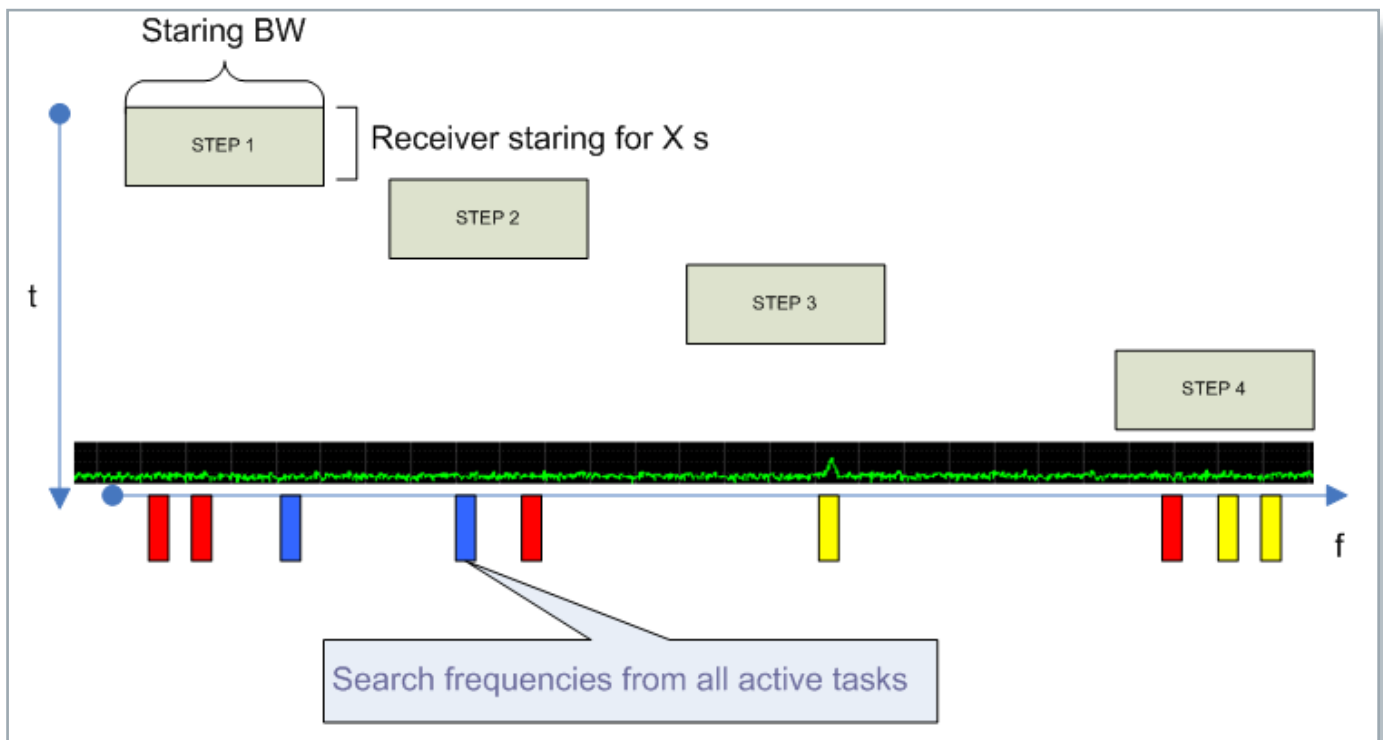
Memory Scan combines fast scanning detection with signal processing in just one receiver. If in scan mode signal activity is detected, the receiver is stopped and set to fix frequency mode (staring) to process the detected signal. After processing scan mode is restarted.



## Memory Step: Intelligent stepping through a frequency band



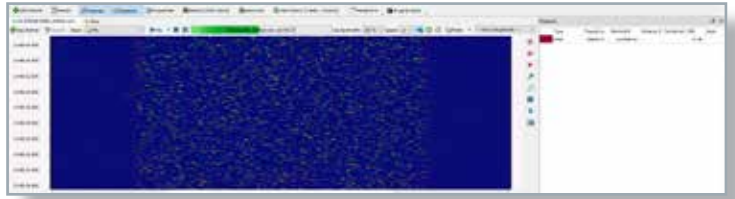
Running automatic monitoring in go2MONITOR, sequences and frequency ranges to observe are defined. The software automatically optimizes the frequency steps to the lowest number to get the maximum speed in signal search.



Memory Step Workflow

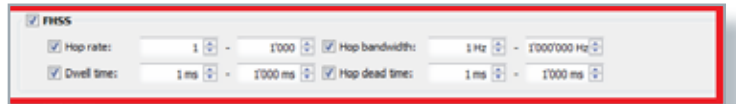
## New Option available: Hopper Detection

FHSS (Frequency Hopping Spread Spectrum) emissions in HF and V/UHF frequency ranges.



New Option in go2MONITOR: FHSS Detection

go2MONITOR now has a new option to detect these signals when active in its wide-band input, measuring hopping parameters and tasks automatic signal processing (AutoMon, recording, trigger/alerting, ...).



FHSS Triggering Options in the AutoMon Task Wizard

## Enhance Automatic Monitoring (AutoMon) Performance

Detection of short-duration or sporadic signals, processing of wide frequency ranges, full autonomous processing, better and more results, etc. – these are the main benefits of option AutoMon in go2MONITOR. Now we added some new enhancements:

- Easy definition of channel raster and bandwidth for frequency ranges
- Improved performance by processing of short-duration signals faster than real-time

## Receiver Support Enhancements

New receiver support in go2SIGNALS with this release:

- Support for SignalHound BB60C receiver (including receiver control)
- Support for CommsAudit CA7852 receiver IQ data
- Support for R&S EM100 older firmware versions (< v5.0)
- NARDA SignalShark also available for Linux
- Improved time synchronization for receivers which do not deliver their own timestamp

# Decoder and Demodulator Improvements

As with every release we added new decoders and decoder functions in go2MONITOR and go2DECODE to enhance our excellent signal decoding coverage.

Modem	Modem
PMR (Professional Mobile Radio) package (optional)	SAT decoders package (optional, included in PMR package)
APCO-25	INMARSAT AERO-C 8.4kbps
DMR	INMARSAT AERO-C 10.5kbps
DMR Continuous	INMARSAT AERO-C 21.0kbps
dPMR	INMARSAT AERO-P 0.6kbps
D-STAR	INMARSAT AERO-P 1.2kbps
Motorola SmartNet 4kHz	INMARSAT AERO-P 2.4kbps
Motorola SmartNet 6kHz	INMARSAT AERO-P 4.8kbps
MPT1327 1200Bd MSK	INMARSAT AERO-P 10.5kbps
NXDN 2400Bd	INMARSAT AERO-R 0.6kbps
NXDN 4800Bd	INMARSAT AERO-R 1.2kbps
Tetra	INMARSAT AERO-R 2.4kbps
Tetra DMO	INMARSAT AERO-R 10.5kbps
Tetra Uplink	INMARSAT AERO-T 0.6kbps
Tetrapol	INMARSAT AERO-T 1.2kbps
Yaesu System Fusion	INMARSAT AERO-T 2.4kbps
Yaesu System Fusion N	INMARSAT AERO-T 10.5kbps
	INMARSAT-C TDM
	INMARSAT-C TDMA
	IsatPhone Uplink
	Indium Uplink
	Thuraya Uplink

## New Decoders Included:

- Robust Packet
  - full decoding
- LINK-22
  - detector
- Thuraya satphone uplink
  - full decoding of RACH bursts
  - including phone number and GPS position

## Extended Decoder Modes and Functions:

- Tetrapol
  - Full voice decoding
- APCO25 Phase 2 Downlink
  - Full decoding (including voice)
- ALE 3G
  - Full decoding of BW7 bursts
- Improved decoder performance
  - APCO 25
  - DMR
  - dPMR
  - NXDN scramble mode
- STANAG 4285
  - Automatic mode search improved
- Tetra
  - Reduced search time
- FSK
  - Soft symbols introduced
- Improved nominal frequency offset of several modems
  - Olivia & 500 Hz
  - Contestia & 500 Hz
  - MFSK & 500 Hz
  - MT63 & 500 Hz
  - CIS-112 & 350 Hz
  - CIS-45 & 300 Hz
  - CHN MIL 4FSK 400Hz & 1500 Hz
  - CHN MIL 4FSK 500Hz & 1250 Hz

# Classifier Improvements

go2MONITOR's modulation classifier has excellent modulation type coverage and, unlike others, it also includes a modem classifier. Modems are recognized, even within wide basebands containing different modulation and modem types.

Modem classifier *		
HF/VUHF	PMR + SAT	MIL
ACARS-VHF	APCO-25	ALE 3G
CODAN 3212 16 Channel PSK	APCO-25 Phase 2 Downlink	CHN4+4
CODAN 3012 16 Channel PSK	DMR	CIS-45 (33 / 45 Bd)
GSM (<3G)	DMR Continuous	CIS-60
HFDL	dPMR	CIS-93
PACTOR (I, II, II FEC, III, 4)	D-STAR	CIS-112
VDL2	Inmarsat IsatPhone Uplink	CIS-128
	Iridium satphone Uplink	LINK11 (CLEW)
	MPT1327 1200Bd MSK	LINK11 (SLEW)
	NXDN 2400 Bd	MIL-STD-188-110A Serial (single-tone) mode (a.k.a. STANAG 4539)
	NXDN 4800 Bd	MIL-STD-188-110B/C App. C (a.k.a. STANAG 4539 HDR )
	TETRA Downlink	STANAG 4285/4481 (PSK)
	TETRA Uplink	STANAG 4529
	TETRAPOL	STANAG 4539
	Thuraya satphone Uplink	
	Yaesu System Fusion	

\* The modem classification uses the Modem Descriptor Files of the decoders. The list of the modems classified depends on the decoder options purchased.

Modem classifier list

## Additional Modem Classification

The modem classification feature now supports the following additional modems:

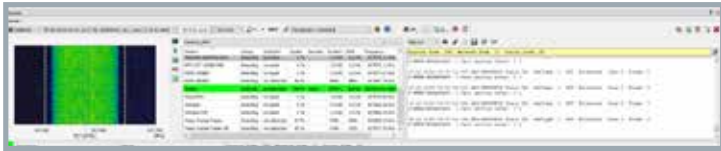
- Inmarsat Satphone uplinks
- Iridium Satphone uplinks
- CHN 4+4
- VDL2

## Improved Classification Functionality

- PSK Classifier improved
- Increased frequency range for TETRAPOL detection

# User Interface Enhancements

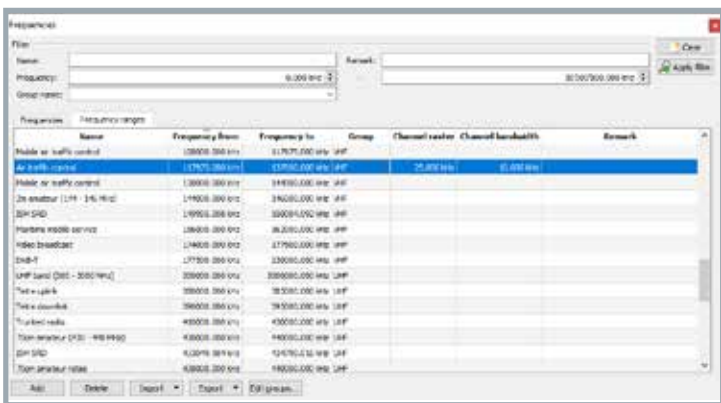
## New Features for Narrowband Channels:



Decoder Channel Release 20.1

- Define, save and load channel configurations in each channel
- Redesigned status bar to display information in a more structured way
- Decoder result
  - New widget for status from decoder
  - Hex values
  - New Decoder result display type: Notifications, Hex, All

## New Features for Frequency List:



Frequency List Control Release 20.1

- Channel raster / bandwidth
- Import of incomplete data sets
- Improved editing frequencies and moving through table in Frequencies / Blocked Frequencies / Task Wizard

## Additional New Features

- Overview spectrum in receiver view can now display search / blocked frequencies and spectrum activity information
- Blocked frequencies can be added directly from the overview spectrum in Receiver View
- Added columns with detailed modem information in Modem List Editor
- Resizing all GUI elements - changed to fit GUI better with small screen resolutions (<=1024px width)

# Enhance Software Performance

- Reduce transfer data by change of wide band signal streaming protocol from TCP to UDP
- Better use of processor architecture by updating to Intel® Integrated Performance Primitives IPP 2019
- Reduction in necessary computing time by use of pre-calculated FFTs from Wideband Classifier



go2MONITOR

go2DECODE

go2ANALYSE

PROCITEC GmbH  
Rastatter Strasse 41  
75179 Pforzheim  
Germany

Phone +49 7231 155 61-0  
Fax +49 7231 155 61-11  
sales@procitec.com  
[www.go2signals.de](http://www.go2signals.de) / [www.procitec.com](http://www.procitec.com)

