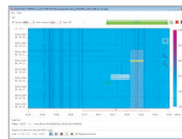


Product Specification

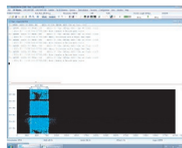


p. 2

W-SPEED



p. 4



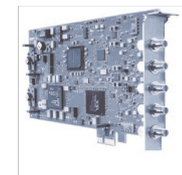
p. 5

W-CLOUD



p. 20

W74PC
W-PCIe
W-PCI



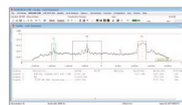
p. 25

W74LAN
W-PCIe-LAN, W-PCIe-LAN
W-SPECTRA-LAN



p. 27

W-Spectrum Analysis
W-Classifer



p. 20

W-BitView



p. 23

W-SAT-email-Decoder
for Windows and Linux



p. 20



Product Specification

Technical Overview and Specification Summary

W-SPECTRA Software Characteristics

Direct Receiver Control

Support Wavecom receiver W-PCIe and WiNRADiO G3xDDC, e.g., G33DDC and G39DDC

Instantaneous bi-directional receiver control

Spectrum display wideband (up to 2 MHz) and narrowband (96 kHz)

W-SPECTRA Operation Modes

| | Direct Mode | Memory Scan | Frequency Search |
|-------------------------------------|--|---|--|
| Description | Classify and decode a signal by setting a receiver frequency manually. Use "Sweep" mode to catch a signal in small range | Recan and verify signals according to database entries. New result can be inserted or overwritten into the database | Automatic search signals (detect, classify and code check) over a predefined frequency band according to a search strategy. Results automatically inserted into a database |
| Start button | Start to sweep over a defined frequency range | Start to rescan the spectrum according to the database entries | Start to search signals in a wide range of frequency |
| Stop button | Stop sweeping | Stop rescan | Stop searching signals |
| Previous button | Jump to the previous frequency according to the step size | Jump to the previous database entry | Jump to the previous frequency according to the step size |
| Next button | Jump to the next frequency according to the step size | Jump to the next database entry | Jump to the next frequency according to the step size |
| <i>Default (recommended) values</i> | Sweep range: 3000 Hz Step size: 100 Hz Dwell period: 1 sec | Time interval: 15 sec | Step size: 1000 Hz Time interval: 15 sec |

Decoder Modes in W-SPECTRA

All HF, VHF/UHF, SHF and SATELLITE modes as in W-CODE (see "W-CODE Mode Overview")

Spectrum Analysis Specification

See "W-Spectrum Analysis (SA)"

Wideband Classifier Specification

See "W-Classifer-WB Technical Data"

Product Specification

Technical Overview and Specification Summary

W-SPECTRA Software Characteristics

Classifier Code Check (CCC) with look-up table and XML-editor for all modulation variants

| | | |
|---------------|----|--|
| Process steps | P0 | Spectrum analysis is running, no detail classification |
| | P1 | Signal classification is performed, no decoding |
| | P2 | Classification and table check are performed, no decoding |
| | P3 | Classification, table check and code check are performed, no decoding |
| | P4 | Classification and table check are performed and finally the signal is decoded if a mode with an associated, valid detector is found |
| | P5 | Classification, table check and code check are performed and finally the signal is decoded if a mode with an associated, valid detector is found |
| Scan delay | | When CCC gets the first result, the automatic scan will hold on until the entire result is delivered |

Signal Recording and Playback

| Media Player/Recorder | Wideband | Narrowband |
|-----------------------------|--|--|
| Recording format | IQ PXGF | IQ PXGF and IQ WAV |
| Bandwidth | Up to 2 MHz | 96 kHz |
| Bits per sample | 16 bits each I and Q | 32 bits each I and Q |
| On the fly side information | Receiver frequency (Rx Freq), recording bandwidth and timestamp | Receiver frequency (Rx Freq), recording bandwidth and timestamp for PXGF format |
| Playback | <ul style="list-style-type: none"> ◆ WB spectrum display with side information ◆ A selected 96 kHz band displayed in NB spectrum and processed by the classifier and decoder ◆ Signal output to speaker for acoustic monitoring | <ul style="list-style-type: none"> ◆ Signal displayed in NB spectrum with side information ◆ Selected signal processed by the classifier and decoder ◆ Signal output to speaker for acoustic monitoring |
| Typical recording size | <ul style="list-style-type: none"> ◆ 0.5 Gigabytes for 1 minute ◆ 30 Gigabytes for 1 hour ◆ 720 Gigabytes for 1 day (24 hours) | <ul style="list-style-type: none"> ◆ 46 MB for 1 minute ◆ 2.7 Gigabytes for 1 hour ◆ 64 Gigabytes for 1 day (24 hours) |

Product Specification

Technical Overview and Specification Summary

User Configurable Database

| | | | |
|--------------------------------------|---------------------------|----------------|--|
| Database in XML format | Date & Time | Burst Specs | Remote Name |
| Eight mandatory fields | 23 optional fields | Operator | Polarisation |
| Rx Frequency (receiver frequency) | Frequency 2 | Direction | Satellite Name |
| Mode (decoder or classifier running) | Date & Time 2 | Longitude | Satellite Position |
| Offset | Callsign | Latitude | Links to Templates |
| Center | Location | SNR | Links to Files |
| Bandwidth | Baudrate | Antenna | Links to Internet |
| Shift | Modulation | Elevation | Three free editable custom fields |
| Remarks | Frame Format | ITU Designator | |

Spectra Editing Tool (W-SPEED)

| | |
|-----------------------------|--|
| Sonagram bandwidth | 250 kHz, 500 kHz, 1 MHz, 1.5 MHz up to 30 MHz |
| Axis label | X-axis labeled with the absolute receiver (Rx) frequency when it is not changed in the whole recording, otherwise it is labeled with the relative frequency +/- half of the display bandwidth Y-axis labeled with the recording timestamp |
| Spot display | A cross cursor displays the Rx frequency and recording timestamp instantaneously when moving over the entire sonagram |
| Zoom-in view | Maximum 32 x zoom-in view, making the max. visible frequency resolution of 60 Hz per pixel |
| Free navigation | Two-dimensional free navigation and positioning over the entire sonagram |
| Select a signal and process | Mark a 96 kHz wide stripe over an interesting signal and send it to W-SPECTRA or other Wavcom decoders for detail processing |

Recording Splitter Tool

- ◆ Split a PXGF recording into max. 10 equal size recording files
- ◆ The minimum size of recordings after split is 1 GB
- ◆ The minimum size of a recording which can be split is 2 GB

Convert a WAV Recording

- ◆ Convert a WAV recording into PXGF format
- ◆ Implant meta-data „receiver frequency“ and „timestamp“ into the PXGF file
- ◆ The sampling rate of the WAV recording should be between 48 kHz and 4 MHz

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



HF Modes

| | | | | | | |
|-----------------|------------------------------|---|---|------|---|-----------------|
| 3012 CHIRP | » CODAN-9001 CHIRP | √ | - | PSK | √ | |
| 4+4 | » CHN4+4 | √ | √ | PSK | √ | |
| 44 | » CHN4+4 | √ | √ | PSK | √ | |
| ACARS-HF | » HF-ACARS | √ | √ | PSK | √ | |
| ALCATEL 801H | | √ | - | MFSK | √ | CCC Recognition |
| ALE 2G | » MIL-188-141A | √ | √ | MFSK | √ | |
| ALE 3G | » MIL-188-141B | √ | √ | PSK | √ | |
| ALE-400 | | √ | √ | MFSK | √ | |
| ALF-RDS | | √ | √ | PSK | √ | DGPS |
| ALIS | | √ | √ | FSK | √ | |
| ALIS-2 | | √ | √ | MFSK | √ | |
| AMOR | » CIS-14 | √ | √ | FSK | √ | |
| AMOR-96 | » CIS-14 | √ | √ | FSK | √ | |
| AMTOR | » SITOR-ARQ » SITOR-FEC | √ | √ | FSK | √ | SITOR-AUTO |
| ANNEX-10 | » ICAO-SELCAL | √ | √ | MFSK | √ | |
| ANUM-13 | » AUM-13 | √ | √ | MFSK | √ | |
| ARINC | » ICAO-SELCAL | √ | √ | MFSK | √ | |
| ARINC 635-2 | » HF-ACARS | √ | √ | PSK | √ | |
| ARQ-1000 | » ARQ-N | √ | √ | FSK | √ | |
| ARQ-1000 DUPLEX | » ARQ-E, ARQ-N | √ | √ | FSK | √ | |
| ARQ-1000S | » SI-ARQ | √ | √ | FSK | √ | |
| ARQ-28 | » ARQ-M2-242 » ARQ-M2-342 | √ | √ | FSK | √ | |
| ARQ-4 | » ARQ-M4-342 | √ | √ | FSK | √ | |
| ARQ-56 | » ARQ-M4-242 » ARQ-M4-342 | √ | √ | FSK | √ | |
| ARQ-625 | » SITOR-ARQ | √ | √ | FSK | √ | |
| ARQ6-70 | » SI-ARQ | √ | √ | FSK | √ | |
| ARQ6-90 | | √ | √ | FSK | √ | |
| ARQ6-98 | | √ | √ | FSK | √ | |
| ARQ-DUPLEX | » DUP-ARQ | √ | √ | FSK | √ | |
| ARQ-E | | √ | √ | FSK | √ | |
| ARQ-E3 | | √ | √ | FSK | √ | |
| ARQ-FAE | » ALE-400 | √ | √ | MFSK | √ | |
| ARQ-M | » ARQ-E3 | √ | √ | FSK | √ | |
| ARQ-M1 | » ARQ-E3 | √ | √ | FSK | √ | |
| ARQ-M2-242 | | √ | √ | FSK | √ | |
| ARQ-M2-342 | | √ | √ | FSK | √ | |
| ARQ-M4-242 | | √ | √ | FSK | √ | |
| ARQ-M4-342 | | √ | √ | FSK | √ | |
| ARQ-N | | √ | √ | FSK | √ | |
| ARQ-POL | » POL-ARQ | √ | √ | FSK | √ | |
| ARQ-S | » SI-ARQ | √ | √ | FSK | √ | |
| ARQ-SWE | » SWED-ARQ | √ | √ | FSK | √ | |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|---|-------------|--------------|------------|----------------|----------------------------|
| ARTRAC | » DUP-ARQ | √ | √ | FSK | √ | |
| ASCII | | √ | √ | FSK | √ | |
| ASCII 7 BIT | » ASCII | √ | √ | FSK | √ | |
| ASCII 8 BIT | » ASCII | √ | √ | FSK | √ | |
| ASCII-ARQ | » BULG-ASCII | √ | √ | FSK | √ | |
| ASYNC FSK | » BAUDOT | √ | √ | FSK | √ | |
| AT3004D | » CIS-12 | √ | √ | PSK | √ | |
| AT3104D | » CIS-12 | √ | √ | PSK | √ | |
| ATIS-HF | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| AUM-13 | | √ | √ | MFSK | √ | |
| AUTOSPEC | | √ | √ | FSK | √ | |
| AUTOSPEC | » SPREAD-11 » SPREAD-21 » SPREAD-51 | √ | √ | FSK | √ | |
| AX.25 | » PACKET-300 | √ | √ | FSK | | |
| BAUDOT | | √ | √ | FSK | √ | |
| BAUDOT ASYNC | » BAUDOT | √ | √ | FSK | √ | |
| BAUDOT F7B | | √ | - | MFSK | √ | CCC Recognition, Encrypted |
| BAUDOT F7BBN | » BAUDOT F7B | √ | - | MFSK | √ | CCC Recognition |
| BAUDOT PARITY | | √ | - | FSK | - | CCC Recognition |
| BAUDOT SYNC | | √ | - | FSK | - | CCC Recognition |
| BAUDOT TWINPLEX | » BAUDOT F7B | √ | - | MFSK | - | |
| BAUDOT_VAR_STOP | » BAUDOT | √ | √ | FSK | √ | |
| BEE | » CIS-36-50 | √ | √ | FSK | √ | |
| BEE 36-50 | » CIS-36-50 | √ | √ | FSK | √ | |
| BF6 BAUDO | » BAUDOT F7B | √ | - | MFSK | √ | CCC Recognition |
| BPSK63 | » PSK-63 | √ | √ | PSK | √ | |
| BR-6028 | | √ | √ | FSK | √ | ITA-2 and ITA-5 |
| BULG-ASCII | | √ | √ | FSK | √ | |
| CALM SELCALL | » CODAN-9001 CHIRP | √ | - | PSK | √ | |
| CCIR 242 | » ARQ-M2-242 » ARQ-M4-242 | √ | √ | FSK | √ | |
| CCIR 342-2 | » ARQ-M2-342 » ARQ-M4-342 | √ | √ | FSK | √ | |
| CCIR 342-4 | » ARQ-M4-342 | √ | √ | FSK | √ | |
| CCIR 476 A | » SITOR-ARQ | √ | √ | FSK | √ | |
| CCIR 476 B | » SITOR-FEC | √ | √ | FSK | √ | |
| CCIR 493-4 | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| CCIR 518 VARIANT | » POL-ARQ » ARQ6-90 » ARQ6-98 » SWED-ARQ | √ | √ | FSK | √ | |
| CCIR 519 VARIANT | » ARQ-E3 | √ | √ | FSK | √ | |
| CCIR M.493 | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| CHIP128 | | √ | - | DBPSK | √ | Amateur, CCC Recognition |
| CHIP64 | | √ | - | DBPSK | √ | Amateur, CCC Recognition |
| CHN4+4 | | √ | √ | PSK | √ | |
| CHP-200 | | √ | - | FSK | √ | CCC Recognition |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|---------------------|--------------------|---|---|------|---|----------------------------|
| CHU | | √ | √ | FSK | √ | |
| CIS 10-11-11 MFSK | » CIS-36 | √ | √ | MFSK | √ | |
| CIS 405 395 | | √ | - | FSK | √ | Encrypted, CCC Recognition |
| CIS-11 | | √ | √ | FSK | √ | |
| CIS-12 | | √ | √ | PSK | √ | |
| CIS-14 | | √ | √ | FSK | √ | |
| CIS-20 | » CIS-12 | √ | √ | PSK | √ | |
| CIS-36 | | √ | √ | MFSK | √ | |
| CIS-36-50 | | √ | √ | FSK | √ | |
| CIS-40.5 PSEUDO | » CIS 405 395 | √ | - | FSK | √ | |
| CIS-50-50 | | √ | √ | FSK | √ | |
| CIS-81 | » CIS-81-81 | √ | - | FSK | √ | |
| CIS-81-29 | | √ | - | FSK | - | Encrypted, CCC Recognition |
| CIS-81-81 | | √ | - | FSK | √ | Encrypted, CCC Recognition |
| CIS-96 | » CIS-14 | √ | √ | FSK | √ | |
| CLANSMAN | | √ | - | FSK | √ | |
| CLOVER | » CLOVER-2 | √ | √ | PSK | √ | |
| CLOVER-2 | | √ | √ | PSK | √ | |
| CLOVER-2000 | | √ | √ | PSK | √ | |
| CLOVER-2500 | | √ | √ | PSK | √ | CCC Recognition |
| CLOVER-II | » CLOVER-2 | √ | √ | PSK | √ | |
| CODAN 3012 | » CODAN-9001 | √ | √ | PSK | √ | |
| CODAN 3012 CHIRP | » CODAN 9001 CHIRP | √ | √ | PSK | √ | CCC Recognition |
| CODAN 3012 PSK | » CODAN-9001 | √ | √ | PSK | √ | |
| CODAN 3212 | | √ | √ | PSK | √ | |
| CODAN 8580 | » CODAN-SELCAL | √ | √ | FSK | √ | |
| CODAN 9001 CHIRP | | √ | - | PSK | √ | CCC Recognition |
| CODAN ALE | » CODAN 9001 CHIRP | √ | √ | PSK | √ | |
| CODAN-3012 16Ch PSK | » CODAN-9001 | √ | √ | PSK | √ | |
| CODAN-8500 | » CODAN-SELCAL | √ | √ | FSK | √ | |
| CODAN-9001 | | √ | √ | PSK | √ | |
| CODAN-9001 16Ch PSK | » CODAN-9001 | √ | √ | PSK | √ | |
| CODAN-9002 16Ch PSK | » CODAN-9001 | √ | √ | PSK | √ | |
| CODAN-SELCAL | | √ | √ | FSK | √ | |
| CONTESTIA | | √ | - | MFSK | √ | Amateur, CCC Recognition |
| COQUELET-100 | » ALCATEL 801H | √ | - | MFSK | - | |
| COQUELET-13 | | √ | √ | MFSK | √ | |
| COQUELET-8 | | √ | √ | MFSK | √ | |
| COQUELET-8 FEC | » COQUELET-80 | √ | √ | MFSK | √ | |
| COQUELET-80 | | √ | √ | MFSK | √ | |
| COQUELET-MK1 | » COQUELET-13 | √ | √ | MFSK | √ | |
| CROWD-36 | » CIS-36 | √ | √ | MFSK | √ | |
| CROWD-36 ECC | » CIS-36 | √ | √ | MFSK | √ | |
| CV-786 | | √ | √ | FSK | √ | |
| CW | » CW-MORSE | √ | √ | AM | √ | |
| CW-MORSE | | √ | √ | AM | √ | |
| CW-MORSE F7B | | √ | - | AM | - | CCC Recognition |
| CW-MORSE FSK | | √ | √ | FSK | √ | |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|-----------------------|-----------------|---|---|------|---|-----------------------------|
| DATATRAC | » DGPS | √ | √ | FSK | √ | |
| DCF77 | | - | - | AM | √ | Time Signal DL |
| DGPS | | √ | - | PSK | √ | |
| DGPS | | √ | √ | FSK | √ | |
| DIGI-SSTV | » SSTV-DIG | - | - | QAM | √ | |
| DIGITAL-FAX | | √ | - | FSK | √ | |
| DOMINOEX | | √ | - | MFSK | √ | Amateur |
| DRM | | √ | - | OFDM | √ | Classifier, CCC Recognition |
| DRM-A | | √ | - | OFDM | √ | Classifier, CCC Recognition |
| DRM-B | | √ | - | OFDM | √ | Classifier, CCC Recognition |
| DSC-HF | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| DUP-ARQ | | √ | √ | FSK | √ | |
| DUP-ARQ-2 | | √ | √ | FSK | √ | |
| DUPFEC | » DUP-FEC-2 | √ | √ | FSK | √ | |
| DUP-FEC-2 | | √ | √ | FSK | √ | |
| EFR | | √ | √ | FSK | √ | |
| F7B | » TWINPLEX | √ | √ | FSK | √ | |
| F7B BAUDOT | » BAUDOT F7B | | - | MFSK | √ | |
| F7B MORSE | » CW-MORSE F7B | √ | - | AM | - | |
| FACSIMILE | » WEATHER-FAX | - | √ | FM | √ | |
| FACSIMILE B&W | » WEATHER-FAX | - | √ | FM | √ | |
| FEC 100 | » FEC-A | √ | √ | FSK | √ | |
| FEC 100A | » FEC-A | √ | √ | FSK | √ | |
| FEC 101 | » FEC-A | √ | √ | FSK | √ | |
| FEC 12 | » VISEL | √ | √ | FSK | √ | |
| FEC- 625 | » SITOR-FEC | √ | √ | FSK | √ | |
| FEC-100 DIRTY | » FEC-A | √ | √ | FSK | √ | Variable Interleaving |
| FEC-100 RAW | » FEC-A | √ | √ | FSK | √ | No Sync Sequence |
| FEC-1000S | » SI-FEC | √ | √ | FSK | √ | |
| FEC-A | | √ | √ | FSK | √ | |
| FEC-B | » SITOR-FEC | √ | √ | FSK | √ | |
| FEC-S | » SI-FEC | √ | √ | FSK | √ | |
| FELD-HELL | | - | √ | AM | √ | |
| FIRE | » CIS-12 | √ | √ | PSK | √ | |
| FM-HELL | | √ | √ | FSK | √ | |
| FRENCH-BAUDOT | » BAUDOT PARITY | √ | - | FSK | - | |
| FROST | » CIS-81-81 | √ | - | FSK | √ | |
| FROST1 | » CIS 405 395 | √ | - | FSK | - | |
| FT8 | | √ | √ | MFSK | √ | |
| GL-5100 FSK | » GW-FSK | √ | √ | FSK | √ | |
| GL-5100 OFDM | » GW-OFDM | - | √ | OFDM | √ | |
| GL-5100 PSK | » GW-PSK | √ | √ | PSK | √ | |
| GLOBE WIRELESS Clover | » GW-PSK | √ | √ | PSK | √ | |
| GLOBE WIRELESS FSK | » GW-FSK | √ | √ | FSK | √ | |
| GLOBE WIRELESS Pactor | » GW-FSK | √ | √ | FSK | √ | |
| GLOBE WIRELESS PSK | » GW-PSK | √ | √ | PSK | √ | |
| GM856C1 | » ALIS | √ | √ | FSK | √ | |
| GMDSS | » GMDSS/DSC-HF | √ | √ | FSK | √ | |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|--------------------|-------------------------|---|---|------|---|-----------------------------|
| GMDSS/DSC-HF | | √ | √ | FSK | √ | |
| GMDSS-HF | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| GOLAY-TOR | » G-TOR | √ | √ | FSK | √ | |
| G-TOR | | √ | √ | FSK | √ | |
| GW-DATAPLEX | » GW-FSK | √ | √ | FSK | √ | |
| GW-FSK | | √ | √ | FSK | √ | |
| GW-OFDM | | - | √ | OFDM | √ | Adaptiv 12-32 Carrier |
| GW-PSK | | √ | √ | PSK | √ | |
| HAEGELIN-CRYPTO | » HC-ARQ | √ | √ | FSK | √ | |
| HC-ARQ | | √ | √ | FSK | √ | |
| HELL-80 | » FM-HELL | √ | √ | FSK | √ | |
| HELL-CMT | | √ | - | FSK | √ | CCC Recognition |
| HELL-DUPLO | » FM-HELL | √ | √ | FSK | √ | |
| HELL-GL72 | | √ | - | FSK | √ | CCC Recognition |
| HELLSCHREIBER | » FELD-HELL | - | √ | AM | √ | |
| HF-ACARS | | √ | √ | PSK | √ | |
| HF-DATALINK | » HF-ACARS | √ | √ | PSK | √ | |
| HFDL | » HF-ACARS | √ | √ | PSK | √ | |
| HF-FAX | » WEATHER-FAX | - | √ | FM | √ | |
| HNG-FEC | | √ | √ | FSK | √ | |
| ICAO-SELCAL | | √ | √ | MFSK | √ | |
| INTEL | | √ | - | FSK | √ | Classifier, CCC Recognition |
| IRA-ARQ | » BULG-ASCII » ASCII | √ | √ | FSK | √ | |
| ITA-2 | » BAUDOT | √ | √ | FSK | √ | |
| ITA-2 TWIN | » BAUDOT F7B | √ | √ | FSK | - | |
| ITA-5 / IRA | » ASCII | √ | √ | FSK | √ | |
| ITU M.823 DIFF GPS | » DGPS | √ | √ | FSK | √ | |
| ITU-M R.493 DSC | » GMDSS/DSC-HF | √ | √ | FSK | √ | |
| IVSU | | √ | - | FSK | - | Classifier, CCC Recognition |
| LESW | » LINK-11-SLEW | √ | - | PSK | √ | |
| LINEA SITOR-A | » SITOR-ARQ | √ | √ | FSK | √ | |
| LINEA-SITOR-B | » SITOR-FEC | √ | √ | FSK | √ | |
| LINK-11-CLEW | | √ | √ | PSK | √ | |
| LINK-11-SLEW | | √ | √ | PSK | √ | |
| M.823 GPS | » DGPS | √ | √ | FSK | √ | |
| MD522 | » MIL-M-55529A | √ | √ | FSK | √ | |
| MD-674 | | √ | √ | FSK | √ | |
| MD-674 ASYNC | » MD-674 | √ | √ | FSK | √ | |
| MERLIN | » ALIS-2 | √ | √ | FSK | √ | |
| MEROD | » RAC-ARQ | √ | - | FSK | √ | |
| MFSK-16 | | √ | √ | MFSK | √ | |
| MFSK-20 | | √ | √ | MFSK | √ | |
| MFSK-8 | | √ | √ | MFSK | √ | |
| MIL-188-110-16T | | √ | √ | PSK | √ | |
| MIL-188-110-39T | | √ | √ | PSK | √ | |
| MIL-188-110A | | √ | √ | PSK | √ | |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|---------------------------|-----------------------------|-------------|--------------|------------|---|----------------------|
| | | | | |  | |
| MIL-188-110A hybrid | | √ | √ | PSK | √ | |
| MIL-188-110A mod | | √ | √ | PSK | √ | |
| MIL-188-110B | | √ | √ | PSK | √ | |
| MIL-188-141A | | √ | √ | MFSK | √ | |
| MIL-188-141B | | √ | √ | PSK | √ | |
| MIL-188-203-1A | » LINK-11-CLEW | √ | √ | PSK | √ | |
| MIL-M-55529A | | √ | √ | FSK | √ | |
| MIL-STD-188-110A | » MIL-188-110A | √ | √ | PSK | √ | |
| MIL-STD-188-110A (App. B) | » MIL-188-110-39T | √ | √ | PSK | √ | |
| MIL-STD-188-110B (App. C) | » MIL-188-14 B | √ | √ | PSK | √ | |
| MIL-STD-188-141A | » MIL-188-141A | √ | √ | MFSK | √ | |
| MIL-STD-188-141B (App. C) | » MIL-188-141B | √ | √ | PSK | √ | |
| MK1 | » COQUELET-13 | √ | √ | MFSK | √ | |
| MK2 | » COQUELET-8 | √ | √ | MFSK | √ | |
| MORSE | » CW-MORSE | √ | √ | AM | √ | |
| MS5 | » CIS-12 | √ | √ | PSK | √ | |
| MSF-TIME-SIGNAL | | - | - | AM | - | Rugby Time Signal GB |
| MT-63 | | √ | - | PSK | √ | Amateur |
| MTONE | » ALIS-2 | √ | √ | MFSK | √ | |
| NATO-ROBUST | » STANAG-4415 | √ | √ | PSK | √ | |
| NAVTEX | » SITOR-FEC | √ | √ | FSK | √ | |
| NUM-13 | » SP-14 | √ | √ | MFSK | √ | |
| OLIVIA | | √ | √ | MFSK | √ | |
| PACKET 300-4800 | » PACKET-300 | √ | √ | FSK | √ | |
| PACKET AX.25 | » PACKET-300 | √ | √ | FSK | √ | |
| PACKET RADIO 300 | » PACKET-300 | √ | √ | FSK | √ | |
| PACKET-300 | | √ | √ | FSK | √ | |
| PACTOR | | √ | √ | FSK | √ | |
| PACTOR-FEC | | √ | √ | FSK | √ | |
| PACTOR-I | » PACTOR | √ | √ | FSK | √ | |
| PACTOR-I-FEC | » PACTOR-FEC | √ | √ | FSK | √ | |
| PACTOR-II | | √ | √ | PSK | √ | |
| PACTOR-II+III | » PACTOR-II » PACTOR-III | √ | √ | PSK | √ | Multi-Mode |
| PACTOR-II-AUTO | | √ | √ | PSK | √ | |
| PACTOR-II-FEC | | √ | √ | PSK | √ | |
| PACTOR-III | | √ | √ | PSK | √ | |
| PACTOR-IV | » PACTOR-4 | √ | √ | PSK | √ | CCC Recognition |
| PARITY14 | » CIS-14 | √ | √ | FSK | √ | |
| PAX | | √ | - | MFSK | - | Amateur |
| PAX2 | | √ | - | MFSK | - | Amateur |
| PICCOLO 12 | » PICCOLO-MK12 | √ | √ | MFSK | √ | |
| PICCOLO 6 | » PICCOLO-MK6 | √ | √ | MFSK | √ | |
| PICCOLO ITA-2 | » PICCOLO-MK6 | √ | √ | MFSK | √ | |
| PICCOLO ITA-5 | » PICCOLO-MK12 | √ | √ | MFSK | √ | |
| PICCOLO-MK12 | | √ | √ | MFSK | √ | |
| PICCOLO-MK6 | | √ | √ | MFSK | √ | |

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|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|----------------------|-------------|---|---|------|---|--------------------------|
| POL_ARQ_RC4 | » POL-ARQ | ✓ | ✓ | FSK | ✓ | Request Cycle Autodetect |
| POL_ARQ_RC5 | » POL-ARQ | ✓ | ✓ | FSK | ✓ | Request Cycle Autodetect |
| POL_ARQ_RC6 | » POL-ARQ | ✓ | ✓ | FSK | ✓ | Request Cycle Autodetect |
| POL-ARQ | | ✓ | ✓ | FSK | ✓ | |
| PRC 4+4 | » CHN4+4 | ✓ | ✓ | PSK | ✓ | |
| PRC/PLAADF 4+4 | » CHN4+4 | ✓ | ✓ | PSK | ✓ | |
| PRESSFAX | » PRESS-FAX | - | ✓ | FM | ✓ | |
| PRESS-FAX | | - | ✓ | FM | ✓ | |
| PSK-10 | | ✓ | ✓ | PSK | ✓ | |
| PSK-10-AM | » PSK-AM | ✓ | ✓ | AM | ✓ | |
| PSK-125 | | ✓ | ✓ | PSK | ✓ | |
| PSK-125F | | ✓ | ✓ | PSK | ✓ | |
| PSK-125-FEC | » PSK-125F | ✓ | ✓ | PSK | ✓ | |
| PSK-220F | | ✓ | ✓ | PSK | ✓ | |
| PSK-220-FEC | » PSK-220F | ✓ | ✓ | PSK | ✓ | |
| PSK-250 | | ✓ | ✓ | PSK | ✓ | |
| PSK-31 | | ✓ | ✓ | PSK | ✓ | |
| PSK-31_BPSK | » PSK-31 | ✓ | ✓ | PSK | ✓ | |
| PSK-31_QPSK | » PSK-31 | ✓ | ✓ | PSK | ✓ | |
| PSK-31-AM | » PSK-AM | ✓ | ✓ | AM | ✓ | |
| PSK-31-FEC | | ✓ | ✓ | PSK | ✓ | |
| PSK-50-AM | » PSK-AM | ✓ | ✓ | AM | ✓ | |
| PSK-63 | | ✓ | ✓ | PSK | ✓ | |
| PSK-63F | | ✓ | ✓ | PSK | ✓ | |
| PSK-63-FEC | » PSK-63F | ✓ | ✓ | PSK | ✓ | |
| PSK-AM | | ✓ | ✓ | PSK | ✓ | |
| PSKWT | » CHN4+4 | ✓ | ✓ | PSK | ✓ | |
| QPSK-125 | » PSK-125 | ✓ | ✓ | PSK | ✓ | |
| QPSK-250 | » PSK-250 | ✓ | ✓ | PSK | ✓ | |
| QPSK-31 | » PSK-31 | ✓ | ✓ | PSK | ✓ | |
| QPSK63 | » PSK-63 | ✓ | ✓ | PSK | ✓ | |
| QPSK-63 | » PSK-63 | ✓ | ✓ | PSK | ✓ | |
| RACAL MSM | » SKYFAX | ✓ | - | FSK | ✓ | |
| RACAL/THALES ARQ 150 | » MEROD | ✓ | - | FSK | ✓ | |
| RACAL-ARQ | » MEROD | ✓ | - | FSK | ✓ | |
| RAC-ARQ | | ✓ | - | FSK | ✓ | CCC Recognition |
| RC 5000 | » SKYFAX | ✓ | - | FSK | ✓ | |
| ROBUST-PACKET | | ✓ | ✓ | OFDM | ✓ | Auto DQPSK and DBPSK |
| ROS | | - | - | MFSK | ✓ | Amateur |
| ROU-FEC | » RUM-FEC | ✓ | ✓ | FSK | ✓ | |
| RS-ARQ | » ALIS | ✓ | ✓ | FSK | ✓ | |
| RS-ARQ 240 | » ALIS-2 | ✓ | ✓ | MFSK | ✓ | |
| RS-ARQ-2 | » ALIS-2 | ✓ | ✓ | MFSK | ✓ | |
| RTCM SC-104 | » DGPS | ✓ | ✓ | FSK | ✓ | |
| RTTY | » BAUDOT | ✓ | ✓ | FSK | ✓ | Amateur |
| RTTY5 | » BAUDOT | ✓ | ✓ | FSK | ✓ | |
| RTTY7 | » ASCII | ✓ | ✓ | FSK | ✓ | |

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|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|------------------------|------------------------------|---|---|------|---|--|
| RTTY8 | » ASCII | √ | √ | FSK | √ | |
| RUM-FEC | | √ | √ | FSK | √ | |
| RUSSIAN PICCOLO | » CIS-36 | √ | √ | MFSK | √ | |
| SAUD-FEC | » RUM-FEC | √ | √ | FSK | √ | |
| SI-ARQ | | √ | √ | FSK | √ | |
| SI-AUTO | | √ | √ | FSK | √ | Auto ARQ and FEC |
| SIEMENS ARQ1000 | » SI-ARQ | √ | √ | FSK | √ | |
| SIEMENS CHP SELCAL | » CHP-200 | √ | - | FSK | √ | |
| SI-FEC | | √ | √ | FSK | √ | |
| SITOR-A | » SITOR-ARQ | √ | √ | FSK | √ | |
| SITOR-A/B 109.5 Bd ARQ | » SITOR-ARQ | √ | √ | FSK | √ | |
| SITOR-A/B 109.5 Bd FEC | » SITOR-FEC | √ | √ | FSK | √ | |
| SITOR-ARQ | | √ | √ | FSK | √ | |
| SITOR-AUTO | | √ | √ | FSK | √ | Auto ARQ and FEC |
| SITOR-B | » SITOR-FEC | √ | √ | FSK | √ | |
| SITOR-FEC | | √ | √ | FSK | √ | |
| SKYFAX | | √ | - | FSK | √ | CCC Recognition |
| SP-14 | | √ | √ | MFSK | √ | |
| SPREAD | » SPREAD-51 | √ | √ | FSK | √ | |
| SPREAD-11 | | √ | √ | FSK | - | |
| SPREAD-21 | | √ | √ | FSK | √ | |
| SPREAD-51 | | √ | √ | FSK | √ | |
| SSTV | | √ | √ | FM | √ | 15 Modes, Auto Detection |
| SSTV AUTO | » SSTV | √ | √ | FM | √ | 15 Modes, Auto Detection |
| SSTV-DIG | | - | - | QAM | √ | |
| STANAG-4285 | | √ | √ | PSK | √ | All Submodes & STANAG-5066 |
| STANAG-4415 | | √ | √ | PSK | √ | Part of MIL-188-110A |
| STANAG-4481-FSK | | √ | √ | FSK | √ | |
| STANAG-4481-PSK | | √ | √ | PSK | √ | |
| STANAG-4529 | | √ | √ | PSK | √ | All Submodes & STANAG-5066 |
| STANAG-4539 | » MIL-188-110A | √ | √ | PSK | √ | App. C |
| STANAG-4539 HDR | » MIL-188-110B | √ | - | PSK | - | App. C |
| STANAG-5065-FSK | | √ | √ | FSK | √ | Part of MIL-188-110A |
| STANAG-5066 | | √ | √ | PSK | √ | Protocol Interpreter of STANAG-4285 and 4529 |
| STANAG-5511 | » LINK-11-CLEW | √ | √ | PSK | √ | |
| STANAG-5511 SLEW | » LINK-11-SLEW | √ | - | PSK | √ | |
| SWED-ARQ | | √ | √ | FSK | √ | |
| T-600 | » CIS-36-50 | √ | √ | FSK | √ | |
| TADIL A | » LINK-11-CLEW | √ | √ | PSK | √ | |
| TADIL B | » LINK-11-CLEW | √ | √ | PSK | √ | |
| TDF-TIME-SIGNAL | | - | - | PSK | - | Time Signal French |
| TDM 242 | » ARQ-M2-242 » ARQ-M4-242 | √ | √ | FSK | √ | |
| TDM 342 | » ARQ-M2-342 » ARQ-M4-342 | √ | √ | FSK | √ | |
| TDM 342 1 CHANNEL | » ARQ-E3 | √ | √ | FSK | √ | |

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|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|--------------------|-------------|---|---|------|---|-----------------------------|
| THOR | | √ | - | MFSK | √ | Amateur |
| THROB | | √ | √ | MFSK | √ | Amateur |
| THROBX | | √ | √ | MFSK | √ | Amateur |
| TONE34 | » CIS-36 | √ | √ | MFSK | √ | |
| TOR DIRTY | » SITOR-FEC | √ | √ | FSK | - | Without Sync Sequence |
| TORG 10/11 | » CIS-11 | √ | √ | FSK | √ | |
| TORG 14 | » CIS-14 | √ | √ | FSK | √ | |
| TT1585 | » TWINPLEX | √ | √ | MFSK | √ | |
| TT2300 | | √ | - | MFSK | √ | |
| TWINPLEX | | √ | √ | MFSK | √ | All V1 / V2 Combinations |
| TWINPLEX ARQ (F7B) | » TWINPLEX | √ | √ | MFSK | √ | |
| TWINPLEX Baudot | » TWINPLEX | √ | √ | MFSK | √ | |
| TWINPLEX-SITOR | » TWINPLEX | √ | √ | MFSK | √ | |
| URS MULTITONE | » CIS-36 | √ | √ | MFSK | √ | |
| VISEL | | √ | √ | FSK | √ | |
| WEATHER-FAX | | - | √ | FM | √ | |
| WSJT | | √ | - | MFSK | √ | FSK441, JT6M, JT65, Amateur |
| YUG-MIL | » VISEL | √ | √ | FSK | √ | |

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|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



VHF, UHF and SHF Modes

| | | | | | | |
|------------------------|-------------------|---|---|--------|---|--|
| ACARS | | ✓ | ✓ | MSK | ✓ | |
| ACARS-VHF | » ACARS | ✓ | ✓ | MSK | ✓ | |
| ACARS-VUHF | » ACARS | ✓ | ✓ | MSK | ✓ | |
| AIS | | ✓ | ✓ | GFSK | ✓ | |
| APCO-25 | | ✓ | ✓ | C4FM | ✓ | Live Voice, IMBE Codec |
| ATIS | | ✓ | ✓ | FFSK | ✓ | FSK Analysis |
| AX.25 1200 Bd | » PACKET-1200 | ✓ | ✓ | FSK | ✓ | |
| AX.25 9600 Bd | » PACKET-9600 | ✓ | ✓ | GFSK | ✓ | |
| BAA 1382 | » BIIS | ✓ | ✓ | FFSK | ✓ | |
| BIIS | | ✓ | ✓ | FFSK | ✓ | |
| Buendelfunknetz | » MPT-1327 | ✓ | ✓ | FFSK | ✓ | |
| CCIR 493-4 | » GMDSS / DSC-VHF | ✓ | ✓ | FSK | ✓ | |
| CCIR 541-2 | » GMDSS / DSC-VHF | ✓ | ✓ | FSK | ✓ | |
| CCIR-1 | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| CCIR-2 | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| CCIR-7 | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| CCITT | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| CHEKKER | » MPT-1327 | ✓ | ✓ | FFSK | ✓ | |
| CITYRUF | » POCSAG | ✓ | ✓ | FFSK | ✓ | |
| CTCSS | | ✓ | ✓ | SELCAL | ✓ | Subtone, Selcal Analysis |
| DCSS | » DCS-SELCAL | ✓ | ✓ | FSK | ✓ | |
| DCS-SELCAL | | ✓ | ✓ | FSK | ✓ | |
| DIGITAL SELECTIVE CALL | » DCS-SELCAL | ✓ | ✓ | FSK | ✓ | |
| DMR | | ✓ | ✓ | 4FSK | ✓ | Decryption (basic, ARC-4 and AES-256), Live Voice, AMBE Codec, WB Classifier |
| dPMR | | ✓ | ✓ | 4FSK | ✓ | Live Voice, AMBE Codec, Wideband Classifier |
| DSC-VHF/UHF | » GMDSS / DSC-VHF | ✓ | ✓ | FSK | ✓ | |
| D-STAR | | ✓ | - | GMSK | ✓ | Unpublished AMBE Codec |
| DTMF | | ✓ | ✓ | SELCAL | ✓ | Dual-Tone, Selcal Analysis |
| DZVEI | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| EEA | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| EIA | | ✓ | ✓ | SELCAL | ✓ | Selcal Analysis |
| ERMES | | ✓ | ✓ | 4FSK | ✓ | FSK Analysis |
| EURO | | ✓ | ✓ | SELCAL | ✓ | Paging, Selcal Analysis |
| EURO5 | » EURO | ✓ | ✓ | SELCAL | ✓ | |
| EUROPIEP | » EURO | ✓ | ✓ | SELCAL | ✓ | |
| FLEX | | ✓ | ✓ | 4FSK | ✓ | FSK Analysis |
| FMS-BOS | | ✓ | ✓ | FSK | ✓ | FSK Analysis |
| GMDSS / DSC-VHF | | ✓ | ✓ | FSK | ✓ | |
| GMDSS VHF | » GMDSS / DSC-VHF | ✓ | ✓ | FSK | ✓ | |
| GOLAY / GSC | | ✓ | ✓ | FSK | ✓ | |
| GOLAY PAGER | » GOLAY / GSC | ✓ | ✓ | FSK | ✓ | |
| ICAO VDL Mode 2 | » VDL-M2 | ✓ | ✓ | D8PSK | ✓ | |
| ICAO VDL Mode 3 | » VDL-M3 | ✓ | ✓ | D8PSK | ✓ | |
| IDAS | » NXDN | ✓ | ✓ | 4FSK | ✓ | |

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| | | | | | | |
|----------------------|--------------------|---|---|---------------|---|--|
| LINK-11-CLEW | | √ | √ | PSK | - | Included in HF Modes |
| LINK-11-SLEW | | √ | - | PSK | √ | |
| M.1159 DSC | » GMDSS / DSC-VHF | √ | √ | FSK | √ | |
| M.1371-1 AIS 9600 Bd | » AIS | √ | √ | GFSK | √ | |
| M.825 VTS SELCAL | » GMDSS / DSC-VHF | √ | √ | FSK | √ | |
| MDC-1200 | | √ | - | FFSK | - | |
| MOBITEX-1200 | | √ | √ | FFSK | √ | |
| MOBITEX-8000 | | √ | √ | GMSK | √ | FSK Analysis |
| MODAT | | √ | √ | SELCAL | √ | Selcal Analysis |
| MOTOROLA MotoTRBO | » DMR | √ | √ | 4FSK | √ | |
| MPT-1306 | » CTCSS | √ | √ | SELCAL | √ | |
| MPT-1316 | » EEA | √ | √ | SELCAL | √ | |
| MPT-1327 | | √ | √ | FFSK | √ | |
| MPT-1343 | » MPT-1327 | √ | √ | FFSK | √ | |
| MPT-1381 | » DCS-SELCAL | √ | √ | FSK | √ | |
| NATEL | | √ | √ | SELCAL | √ | Selcal Analysis |
| NEXEDGE | » NXDN | √ | √ | 4FSK | √ | |
| NMT-450 | | √ | √ | FFSK | √ | |
| NOAA WEATHER RADIO | » NWR-SAME | √ | √ | FSK | √ | |
| NWR-SAME | | √ | √ | FSK | √ | |
| NXDN | | √ | √ | 4FSK | √ | Decryption (basic, DES and AES), Live Voice, WB Classifier |
| P-25 | » APCO-25 | √ | √ | C4FM | √ | Live Voice, IMBE Codec |
| PACKET-1200 | | √ | √ | FSK | √ | |
| PACKET-9600 | | √ | √ | GFSK | √ | |
| PCCIR | | √ | √ | SELCAL | √ | Selcal Analysis |
| PDZVEI | | √ | √ | SELCAL | √ | Selcal Analysis |
| POCSAG | | √ | √ | FFSK | √ | |
| POCSAG SKYPE | | √ | √ | FFSK | - | |
| POCSAG/FLEX | » POCSAG » FLEX | √ | √ | FFSK | - | Multi Mode |
| PROJECT 25 | » APCO-25 | √ | √ | C4FM | √ | |
| PZVEI | | √ | √ | SELCAL | √ | Selcal Analysis |
| REFLEX | » FLEX | √ | √ | MFSK | √ | |
| RHEINFUNKNETZ | » ATIS | √ | √ | FSK | √ | |
| SELCAL | » SELCAL analog | √ | √ | SELCAL | √ | Selcal Analysis |
| SENAO | | √ | - | MFSK | √ | FSK Analysis |
| SITA | » ACARS | √ | √ | MFSK | √ | |
| SUPER POCSAG | » POCSAG | √ | √ | FFSK | √ | |
| TETRA | | √ | √ | DQPSK | √ | Live Voice, WB Classifier |
| TETRAPOL | | √ | √ | OQPSK GMSK | √ | Live Voice, Wideband Classifier |
| TRUNKED RADIO | » MPT-1327 | √ | √ | FFSK | √ | |
| VDEW | | √ | √ | SELCAL | √ | Selcal Analysis |
| VDL-2 | » VDL-M2 | √ | √ | D8PSK | √ | |
| VDL-3 | » VDL-M3 | √ | √ | D8PSK | √ | |
| VDL-M2 | | √ | √ | D8PSK | √ | PSK Phase Plane |
| VDL-M3 | | √ | √ | D8PSK | √ | Data, PSK Phase Plane |

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|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



| | | | | | | |
|-----------------|-------------------|---|---|--------|---|-----------------|
| VERTEX VXD | » DMR | √ | √ | 4FSK | √ | |
| VHF DSC | » GMDSS / DSC-VHF | √ | √ | FSK | √ | |
| X.25 | | √ | √ | FSK | √ | |
| ZVEI-1 | | √ | √ | SELCAL | √ | Selcal Analysis |
| ZVEI1-13 | » ZVEI-1 | √ | √ | SELCAL | √ | |
| ZVEI-2 | | √ | √ | SELCAL | √ | Selcal Analysis |
| ZVEI-2 XX TONES | » ZVEI-2 | √ | √ | SELCAL | √ | |
| ZVEI-3 | | √ | √ | SELCAL | √ | Selcal Analysis |
| ZVEI-VDEW | | √ | √ | FSK | √ | Selcal Digital |

FAX-G3 and MODEM Modes

| | | | | | | |
|---|--|---|---|-----|---|-----------|
| BELL105 | | √ | √ | FSK | - | Auto Mode |
| BELL212A | | √ | √ | PSK | - | Auto Mode |
| FAX-G3 T4 / T6 / JPEG / JBIG T.30 with ECMM | | √ | √ | QAM | √ | Auto Mode |
| FAX-G3-V.27ter | | √ | √ | PSK | √ | Auto Mode |
| FAX-G3-V.29 | | √ | √ | QAM | √ | Auto Mode |
| FAX-G3-V.34hdx | | √ | √ | QAM | √ | Auto Mode |
| V.21 | | √ | √ | FSK | √ | Auto Mode |
| V.22 | | √ | √ | PSK | √ | Auto Mode |
| V.22bis | | √ | √ | QAM | √ | Auto Mode |
| V.23 | | √ | √ | FSK | √ | Auto Mode |
| V.26 / V.26bis | | √ | √ | PSK | √ | Auto Mode |
| V.32 | | √ | √ | QAM | √ | Auto Mode |
| V.32bis | | √ | √ | TCM | √ | Auto Mode |
| V.34 / V.34bis | | √ | √ | TCM | √ | Auto Mode |
| V.90 | | √ | √ | PCM | √ | Auto Mode |
| V.92 | | √ | √ | PCM | √ | Auto Mode |

Product Specification

Technical Overview and Specification Summary

W-CODE Mode Overview

| Mode Search Term | Designation | Recognition | Availability | Modulation | Signal-Library | Comment |
|------------------|-------------|-------------|--------------|------------|----------------|---------|
|------------------|-------------|-------------|--------------|------------|----------------|---------|



SATELLITE Modes

| | | | | | | |
|---------------------------------------|--|---|---|-------|---|--------------------------|
| AMSAT-P3-D | | √ | √ | BPSK | √ | |
| NOAA-GEOSAT | | √ | √ | AM | √ | |
| ORBCOMM | | √ | √ | DPSK | √ | |
| SAT-A | | √ | - | FM | √ | Voice, Fax, Modem |
| SAT-AERO | | √ | √ | PSK | √ | Channel Types C, P, R, T |
| SAT-B | | √ | √ | PSK | √ | All Modes |
| SAT-B-C-TFC | | √ | √ | OQPSK | √ | C-Band Return |
| SAT-B-Data | | √ | √ | BPSK | √ | |
| SAT-B-FAX | | √ | √ | BPSK | √ | |
| SAT-B-HSD | | √ | √ | OQPSK | √ | High Speed |
| SAT-B-TEL | | √ | √ | BPSK | √ | Live Voice, APC Codec |
| SAT-B-TELEX-MM | | √ | √ | BPSK | - | |
| SAT-B-TELEX-SM | | √ | √ | BPSK | - | |
| SAT-C-EGC | | √ | √ | BPSK | √ | Enhanced Group Call |
| SAT-C-TDM | | √ | √ | BPSK | √ | |
| SAT-C-TDMA | | √ | √ | BPSK | √ | C-Band Return |
| SAT-D | | √ | - | MFSK | √ | |
| SAT-M | | √ | √ | BPSK | √ | All Modes |
| SAT-M4-IPDS | | √ | - | QAM | √ | |
| SAT-M-DATA | | √ | √ | BPSK | √ | |
| SAT-M-TEL | | √ | √ | PSK | √ | Live Voice, IMBE |
| SAT-M-FAX | | √ | √ | BPSK | √ | |
| SAT-mM | | √ | √ | PSK | √ | All Modes |
| SAT-mM-DATA | | √ | √ | PSK | √ | |
| SAT-mM-FAX | | √ | √ | PSK | √ | |
| SAT-mM-TEL | | √ | - | PSK | √ | Unpublished AMBE Codec |
| SAT-mM-HSD (High Speed Data) | | √ | √ | PSK | √ | |
| SAT-mM-C-HSD (C band High Speed Data) | | √ | √ | QAM | √ | |

Product Specification

Technical Overview and Specification Summary

W-CODE Analysis Functions

| | |
|---|--|
| Autocorrelation up to 200.000 bits | MFSK analysis graphical display of MFSK tone spectrum with histogram |
| Automatic analysis and decoding software for all data and FAX-G3 modulation types | Phase plane analysis HF BPSK, QPSK, OQPSK, DPSK and I/Q 10-2400 Baud |
| Automatic CRC recognition of all PACTOR-II and PACTOR-II-FEC systems | Phase plane analysis VHF/UHF-DIR BPSK, DPSK, QPSK and OQPSK 100-12000 Baud |
| Automatic message type detection (ITA-2, ITA-5 and sync/async), LSB/MSB for STANAG and MIL-STD modes | Phase plane analysis VHF/UHF-SUB BPSK, QPSK, OQPSK, DPSK and I/Q 50-4000 Baud |
| Bit correlation analysis. Raw FSK analysis - graphical display of demodulated data on a raster time line. For visual recognition of character and block lengths | Real-time FFT, averaging: 1-64 values, bandwidth 0.5, 1, 2, 4, 24, 48 kHz and 96 kHz and adjustable cursors, 20 frames/sec |
| Bit length analysis. Graphical display of demodulated data, with automatic calculation of bit length and bit pattern display | Sonagram and FFT tuning display |
| Code check for PSK, FSK, MFSK and MIL-STANAG modes | Sonagram, real-time display with cursor functions and history (full scrolling) |
| Manual measurement of the frequency shift(s) with movable cursors | Sound card calibration tool |
| Oscilloscope, real time, resolution up to 200 us/div | Graphical data display for selcal signal analysis |
| | Waterfall, real-time display with cursor functions |

W-CODE Software Characteristics

| | |
|---|---|
| Media Player/Recorder, recording and playback of signals | Live voice to output decoded / decrypted voice to the speaker in real-time |
| ALARM MONITOR, automatically detected text-string saving to HD or network SMS output | SERIAL LINK, serial data output to PC serial interface COM 1 - 16 |
| Automatic insertion of time stamps (in 1 ms) | STANAG5066 parser in MIL-STD and STANAG codes |
| Synchronized PSK and FSK raw bitstream available through remote control interface | TCP/IP direct data (IQ and PCM) interface for streaming and for digital receivers (PXGF, IP-CONF, VITA-49) |
| File formats TXT, JPG, BMP, Unicode, WAVECOM (with timestamps) | TCP/IP remote control with Wavecom GUI, full functionality over LAN or Internet (encrypted and speed optimized) |
| PSK, FSK and MFSK baudrate history display with full graphical recall, averaging and cursor functions | Unlimited scroll-back buffers for text and graphics |
| FSK shift history display with graphical recall, averaging and cursor functions | Up to 8 decoders may be installed in one host PC |
| Configurable message type for most MIL-STD and STANAG codes | WiNRadio VSC and Virtual Audio Cable (VAC) support |
| Pass-band filters in most modes | Sound card input, 8-bit and 16-bit, 8 kHz to 192 kHz, stereo and mono left/right |
| Pass-band tuning in FFT display in most modes | License on a USB dongle or SD card |
| End-to-end decryption option to get clear voice and text output | WAV files playback and decoding, loop mode |
| | XML Remote Control Interface API for C++ and C#, XML over TCP/IP |

Product Specification

Technical Overview and Specification Summary

W-CODE Alphabets

| | | |
|-------------------------|----------------------------|--|
| Chinese (7-bit ASCII) | ITA-2 Swedish | Morse Arabic |
| HEX | ITA-2 TASS Cyrillic | Morse Cyrillic |
| ITA-1 Latin | ITA-2 Third Shift Cyrillic | Morse Greek |
| ITA-2 Baghdad70 Arabic | ITA-2 Third Shift Greek | Morse Hebrew |
| ITA-2 Baghdad80 Arabic | ITA-5 Bulgarian | Morse Latin |
| ITA-2 Cyrillic | ITA-5 Danish-Norwegian | Morse Scandinavian |
| ITA-2 Danish-Norwegian | ITA-5 French | Morse Spanish |
| ITA-2 Hebrew | ITA-5 German | User defined 5-bit alphabets based on UNICODE |
| ITA-2 Latin | ITA-5 Swedish | |
| ITA-2 Latin Transparent | ITA-5 US | |

W-CODE Demodulators

| | |
|--|--|
| AM for METEOSAT and NOAA-GEOSAT FAX transmissions | FFSK, 10-12000 Baud, Shift 50 Hz-16 kHz |
| BPSK, 10-12000 symbols/s | FSK, 10-2400 Baud, Shift 50 Hz-3.5 kHz Center frequency 0.5 kHz-3.5 kHz |
| CTCSS | GFSK, 10-12000 Baud, Shift 50 Hz-16 kHz |
| CW Morse, 10-500 WPM, Center frequency 0.5 kHz—3.5 kHz, Bandwidth 100 Hz-1.2 kHz, AFC On/Off | Mark-Space FSK, 10-300 Baud, Shift 50 Hz-3.5 kHz Center frequency 0.5 kHz-3.5 kHz |
| DPSK, DBPSK, DQPSK, D8PSK, D16PSK, 10-12000 symbols/s | MFSK, Tone length 4-1000 ms, max. 64 Tones Shift 50 Hz-3.5 kHz |
| DTMF | OFDM, 12-32 carriers, DQPSK, 62.5 symbols/s |
| DXPSK, dual carrier adaptive modulation, 2DPSK-D16PSK, 100 Baud | OQPSK, 10-12000 symbols/s |
| FAX-G3-V.17, FAX-G3-V.27ter, FAX-G3-V.29 FAX-G3-V.34hdx | QPSK, 10-12000 symbols/s |
| BELL103, BELL212A, V.21, V.22/V22bis, V.23 V.26/V26bis, V.32/V.32bis, V.34, V.90, V.92 | Software AM demodulator for VHF/UHF SUB IF inputs |
| | Software FM demodulator for VHF/UHF SUB IF inputs |

Product Specification

Technical Overview and Specification Summary

W-CLOUD

W-CLOUD is a remote decoding option available in all Wavecom decoders (SW and HW). This feature enables the user to stream signals from a remote site over internet or intranet for local decoding. During the streaming, no compression is made. This

ensures a lossless data decoding as if the signal were received directly at the local site where the decoder sits.

The upload bandwidth of the remote site should be more than 2M bps.

| Input of W-CLOUD on W-CODE | BW (in Hz) | Network load (in Byte/sec) |
|---|------------|----------------------------|
| AF LEFT or RIGHT / <u>IQ</u> | 24k | 48k / <u>98k</u> |
| | 48k | 98k / <u>198k</u> |
| | 96k | 98k / <u>198k</u> |
| | <= 4k | 48k / <u>98k</u> |
| Input of W-CLOUD on Wavecom HW decoders | | |
| AF / <u>IF70</u> | 24k | 48k / <u>98k</u> |
| | 48k | 98k / <u>192k</u> |
| | 96k | 98k / <u>192k</u> |
| | <= 4k | 12k / <u>20k</u> |

W-SAT-email-Decoder Application for Windows and Linux

| | | |
|--------------------------|---------------------|---------------------------|
| AMOS * | Rydex * | Xdatos (partially) |
| Blast (format detection) | se@COMM (partially) | ZModem ** |
| Dualog * | SkyFile * | * (Mails and attachments) |
| GlobeWireless * | UUCP ** | ** (Transmitted files) |
| GTMail * | UUPlus ** | |
| MS-RAS | WireShark Interface | |

W-Spectrum Analysis (SA)

| | |
|--|---|
| Available in FFT and FFT/Sonagram displays for all radio bands (HF, VUHF and SAT) | Detected signals and their sub-signals are marked with their parameters in the display |
| Detect and measure all signals in a selected bandwidth (4k, 24k, 48k and 96kHz) | All results are delivered on the XML remote control interface (XML RCI) for third-party development |
| Measuring parameters: signal center (Hz), bandwidth (Hz), level (dB) and detection confidence (in percent) | Detected signals can be saved with their time-stamp as an XML file for database compatible display and analysis |
| Each signal can be detected in detail containing a number of sub-signals with their parameters | |

Product Specification

Technical Overview and Specification Summary

W-Classifier-NB and W61PC Classifier-NB Technical Data

| | |
|------------------------|--|
| Bandwidth HF | 4 kHz or 8 kHz (complex: 9.6 kHz) |
| Sampling interval (Ts) | 1.6 sec or 3.2 sec |
| FSK | 30 to 3000 Bd , Shift \leq 3500 Hz Modulation index: 0.5-20 Signal must be continuously present during sampling interval |
| FSK-4 (F7B) | 30 to 300 Bd, Shift \leq 3500 Hz |
| MFSK | 4-36 tones |
| PSK 2/4 Variant A/B | 30 to 3000 Bd |
| PSK 8/16 Variant A/B | 30 to 3000 Bd |
| MIL/STANAG | Classified to protocol (available in W-Classifier-NB only) |
| CIS-12 | 120 Bd, classified as one signal (available in W-Classifier-NB only) |
| OFDM | 25-512 carriers Tg/Tu = 1/1 to 1/8 \geq 25 Bd |
| OQPSK | 25 Bd to 30 kBd |
| CW-Morse | Ts = 1.6 s: 6 to 60 Bd Ts = 3.2 s: 3 to 60 Bd |
| Voice | No |
| Operation | FFT display of classified signals Continuous and single-pass mode Classifier Code Check with look-up table |

W-Classifier-NB and W61PC Classifier-NB Quality of Modulation Classification

| | | |
|----------------------|--|--|
| FSK | m = 0.8: 100-2400 Bd m = 0.8: 50 Bd m \geq 2: 100-2400 Bd m \geq 2: 50 Bd | 12 dB (Eb/N0) 15 dB (Eb/N0) 14 dB (Eb/N0) 16 dB (Eb/N0) |
| PSK 2/4 Variant A/B | 100-2400 Bd | 14 dB (Eb/N0) |
| PSK 8/16 Variant A/B | 100-2400 Bd | 16 dB (Eb/N0) |
| CW-Morse | 8-50 Bd | 18 dB (Eb/N0) |

W-Classifier-NB and W61PC Classifier-NB Accuracy of Measured Parameters

| | | |
|----------|-------------------------------|------------------------------|
| FSK | baud rate center frequency | 0.3 % 2 % of baud rate |
| PSK | baud rate center frequency | 0.2 % 0.15 % of baud rate |
| CW-Morse | baud rate | 5 % |

Product Specification

Technical Overview and Specification Summary

W-Classifier-WB Technical Data

| | |
|--------------------------|---|
| Bandwidth HF/VHF/UHF/SHF | 500 Hz to 96 kHz (complex: 160 kHz) |
| Sampling interval (Ts) | 1.6 sec or 3.2 sec |
| FSK | 30 to 60 kBd , Shift ≤ 30 kHz Modulation index: m = 0.5-20 Signal must be continuously present during sampling interval |
| 4-FSK (F7B) | 30 to 300 Bd, Shift ≤ 3500 Hz |
| MFSK | 4-36 tones |
| PSK 2/4 Variant A/B | 30 Bd to 60 kBd |
| PSK 8/16 Variant A/B | 30 Bd to 60 kBd |
| MIL/STANAG | Classified to protocol |
| CIS-12 | 120 Bd, classified as one signal |
| OFDM | 25 - 512 carriers Tg/Tu = 1/1 to 1/8 ≥ 25 Bd |
| OQPSK | 25 Bd to 30 kBd |
| CW-Morse | Ts = 1.6 s: 6 to 60 Bd Ts = 3.2 s: 3 to 60 Bd |
| Voice | AM, FM, USB, LSB |
| Operation | FFT display of classified signals Continuous and single-pass mode Classifier Code Check with look-up table |

W-Classifier-WB Quality of Modulation Classification

| | | |
|----------------------|--|--|
| FSK | m = 0.8: 100-2400 Bd m = 0.8: 50 Bd m ≥ 2: 100-2400 Bd m ≥ 2: 50 Bd | 12 dB (Eb/N0) 15 dB (Eb/N0) 14 dB (Eb/N0) 16 dB (Eb/N0) |
| PSK 2/4 Variant A/B | 100-2400 Bd | 14 dB (Eb/N0) |
| PSK 8/16 Variant A/B | 100-2400 Bd | 16 dB (Eb/N0) |
| CW-Morse | 8-50 Bd | 18 dB (Eb/N0) |

W-Classifier-WB Accuracy of Measured Parameters

| | | |
|--------------------|-------------------------------|------------------------------|
| FSK 100 - 60 kBd | baud rate center frequency | 0.3 % 2 % of baud rate |
| PSK 100 - 60 kBd | baud rate center frequency | 0.2 % 0.15 % of baud rate |
| CW-Morse 6 - 50 Bd | baud rate | 5 % |

Product Specification

Technical Overview and Specification Summary

W-BitView Toolbox Functions

| | |
|----------------------|---|
| Signal Source/Sink | <ul style="list-style-type: none"> Import Text Data Import Hex Data Import Binary Data Import "Demodulated Bitstream" from W-CODE, W74PC, W-PCIe, W-PCI or W61PC Export Text Data Generate Pseudo-Noise |
| Synchronization | <ul style="list-style-type: none"> Preamble |
| Binary Modulation | <ul style="list-style-type: none"> NRZ-I NRZ-M NRZ-S Bi-Phase-L (Manchester) Bi-Phase-M Bi-Phase-S DBi-Phase-M DBi-Phase-S |
| Bit Manipulation | <ul style="list-style-type: none"> De-Stuffing (HDLC) Mirroring Rotation Shift Polarity De-Interleaving Block De-Interleaving Stream AND/OR/XOR/NOT AND/OR/XOR/NOT Range Extraction (Mask) Extraction (Range) Cutting |
| Decoding/Equalizer | <ul style="list-style-type: none"> Viterbi-Decoding De-Puncturing Standard De-puncturing Difference-Decoding BCH-Decoding Block-Code-Analysis Convolutional-Code-Analysis General-Reed-Solomon-Decoding |
| CRC & Polynomial | <ul style="list-style-type: none"> CRC (1...32) CRC-8 CRC-10 CRC-12 CRC-16 CRC-CCITT CRC-32 Parity (Even/Odd/Mark/Space) Parity from H-matrix Parity from polynomial |
| Unpacking/Decompress | <ul style="list-style-type: none"> Unzip |
| Descrambler | <ul style="list-style-type: none"> Descrambler (PN) |

Product Specification

Technical Overview and Specification Summary

W-BitView Toolbox Functions

| | | |
|-----------------------------|--|--|
| Channel Encoding | Convolutional Encoding | |
| Channel Decoding (Protocol) | ARQ-E FEC-A HNG-FEC ITA-3 (M.342) PSK-31 (Varicode) | SITOR BAUER RUM-FEC ITA-5 |
| Source-Decoding (Alphabet) | Latin (5 bit) Third-Shift-Cyrillic (5 bit) Arabic-Baghdad-70 (5 bit) Bulgarian (5 bit) Swedish (5 bit) Danish-Norwegian (5 bit) German ITA-2 US ITA-2 UNICODE (16 bit) UTF-8 Pager-Numeric | Tass-Cyrillic (5 bit) Hebrew (5 bit) Arabic-Baghdad-80 (ATU-80) (5 bit) Bulgarian (8 bit) Swedish (7 bit) Danish-Norwegian (7 bit) French ITA2 ASCII ITA-5 UTF-7 Code Page Decoding |
| Analysis Tools | Symbol Statistics Signal Duration | Autocorrelation Bit Sync Analysis |
| Custom Library | Test CustomLib Matlab Simulate STANAG-4285 Stream setup for Viterbi Test CustLibFuncText Test VDL2 Deinterleaver | Symbol Transcoding STANAG-4285 Descrambler Test CustLibFuncBuildIn Test CustLibFunction |

W-BitView Properties and Configuration

| | | |
|----------|--|--|
| Function | Configuration Input Server Bit Counter Graphic Display Configuration Bit & Text Display Configuration | Configuration W-CODE or W61PC File Information Graphic Layout HexView Configuration |
|----------|--|--|

W-BitView Analysis Set Examples

| | | |
|---------|--|--|
| Example | Analysis_BCH63_51 Analysis_ConvDataR1-2-K7 Analysis_RUM-FEC_164_Scrambled Baudot150 GenPseudo NewDepuncturingTest psk-31 rumfec-164 Stanag Scrambling sequence Stanag4285Simulation_300bps_long Stanag4285Simulation_2400bps_long Stanag4285Simulation_2400bps_short vdl2newRS | Analysis_BVTest.zip Analysis_Packet-300_2-V11 Analysis_s4285_5N1_V11 Fec-a-96-sreg72 LargeReedSolomon204-188NEW pocsag1200Baud reed-solomon-testNEW sitor-A Stanag4285-600-long-new Stanag4285Simulation_1200bps_long Stanag4285Simulation_2400bps_long_Noise unzip |
|---------|--|--|

Product Specification

Technical Overview and Specification Summary

W74PC Card Specifications and Technical Data

| | | |
|----------------------------|--------------------------------|-----------------------------------|
| Inputs | AFIF#1 — AFIF#4 | IF70#1 — IF70#4 |
| Connector | SMA female | SMA female |
| Frequency range | 50 Hz to 25 MHz | 52.5 MHz to 87.5 MHz (SAW filter) |
| Bandwidth | 5 kHz to 500 kHz | 5 kHz to 500 kHz |
| Frequency raster DDC | 1.0 Hz | 1.0 Hz |
| Signal level | 2 mVrms to 0.5 Vrms | 20 mVrms to 2.5 Vrms |
| Input impedance | > 1 kOhm | 50 Ohm |
| Input max sampling rate | 98.304 MHz | 98.304 MHz |
| Input sampling rate jitter | < 1 ps (RMS 12 kHz to 20 MHz) | < 1 ps (RMS 12 kHz to 20 MHz) |
| Available for mode group | HF / VHF / UHF / Fax and Modem | HF / VHF / UHF / SAT |

| | |
|--|--|
| Card type | Half-size PCIe card (PCI Express x 4 slot) |
| Number of concurrent, independent inputs | Four SMA connectors: AFIF/IF70#1 — AFIF/IF70#4, each switchable by a mini signal relay |
| Dimensions (L x W x H) | 168 x 106 x 22 mm |
| Weight | 0.15 kg |
| Power requirement (typical values) | < 25 W |
| Bus interface | PCIe x4 Link 2 Gbit/s |
| Operating temperature range | 0 °C to 50 °C |
| Case temperature range | 0 °C to 55 °C |
| Storage temperature range | 0 °C to 70 °C |
| Relative humidity | 10 to 90 % (non-condensing) |
| A/D converter | 2 x AD9268 dual 16 bit ADC |
| Dynamic range | > 60 dB |
| Digital down converter DDC | FPGA Cyclone IV |
| Oscillator and clock | High stability temperature compensated crystal oscillator Low phase noise clock distribution |
| Watchdog for on-board generated voltages | Yes |
| License key | Built-in license, no external USB dongle necessary |
| Conformity |     |

Product Specification

Technical Overview and Specification Summary

W-PCIe and W-PCI Card Specifications and Technical Data

| | | |
|----------------------------|--|-----------------------------------|
| Inputs | AFIF#1 and AFIF#2 | IF70#1a, IF70#1b and IF70#2 |
| Connector | SMA female | SMA female |
| Frequency range | 50 Hz to 25 MHz | 52.5 MHz to 87.5 MHz (SAW filter) |
| Bandwidth | 5 kHz to 500 kHz | 5 kHz to 500 kHz |
| Frequency raster DDC | 1.0 Hz | 1.0 Hz |
| Signal level | 2 mVrms to 0.5 Vrms 20 mVrms to 2.5 Vrms with 20 dB attenuator (jumpered) | 20 mVrms to 2.5 Vrms |
| Input impedance | > 1 kOhm | 50 Ohm |
| Input max sampling rate | 92.16 MHz | 92.16 MHz |
| Input sampling rate jitter | 1 ps (RMS 12 kHz to 20 MHz) | 1 ps (RMS 12 kHz to 20 MHz) |
| Available for mode group | HF / VHF / UHF / Fax and Modem | HF / VHF / UHF / SAT |

| | |
|--|--|
| Card type | Half-size PCIe (PCI express) card resp. Half-size PCI card |
| Number of concurrent, independent inputs | 2 AFIF#1 or IF70#1a or IF70#1b -with- AFIF#2 or IF70#2 |
| Dimensions (L x W x H) | 168 x 106 x 22 mm |
| Weight | 0.15 kg |
| Power requirement (typical values) | +3.3V @ 1.0 A +12V @ 0.4 A |
| Bus interface | PCIe x1 Link, 2 Gbit/s (W-PCIe) 32-bit 3.3V PCI slot, 100 Mbytes/s (W-PCI) |
| Operating temperature range | 0 °C to 50 °C |
| Case temperature range | 0 °C to 55 °C |
| Storage temperature range | 0 °C to 70 °C |
| Relative humidity | 10 to 90 % (non-condensing) |
| A/D converter | AD9268 dual 16 bit ADC |
| Dynamic range | > 60 dB |
| Digital down converter DDC | FPGA Cyclone IV 55K (W-PCIe), II 50K (W-PCI) |
| DSP | TI DSP320C6454 |
| Watchdog for on-board generated voltages | Yes |
| Conformity |     |

Product Specification

Technical Overview and Specification Summary

W-SPECTRA-LAN, W74LAN, W-PCIe-LAN and W-PCI-LAN Computer Specifications and Technical Data

| | |
|---|---|
| Dimensions (L x H x W) | 227 x 126 x 216 mm |
| Weight | 7.0 kg |
| DC power requirement (typical values) | 9—48 V DC, 120 W, 24 V / 5 A |
| AC power requirement (typical values) | 100—240 V, 50—60 Hz, 1.4 A |
| Operating temperature | -40 °C to 70 °C (According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14) Typically 55 °C at full decoding and monitoring operation |
| Case temperature range | -40 °C to 70 °C |
| Storage temperature range | -40 °C to 85 °C |
| Relative humidity | 10 to 93 % (non-condensing) |
| Operating system (OS) | Windows 7 Professional, 64-bit, English |
| CPU | Intel® Core™ i7-6700TE, 8 MB cache, Quad-core |
| CPU Clock | 2.4 GHz |
| Controller | Desktop Intel® Q170 Platform Controller Hub |
| Memory | 16 GB DDR4-RAM, PC2133, 260-pin memory DIMM |
| Hard disk (HDD) for operating system | 250 GB, 7200, 64MB cache, 24h/7d |
| Solid state disk (SSD) for data storage | 1000 GB, 540 MB/s, 1 GB cache |
| W-PCI-LAN | 1 slot for W-PCI card 1 PCIe x 16 slot free |
| W-PCIe-LAN / W74LAN / W-SPECTRA-LAN | 1 slot PCIe x 16 for W-PCIe resp. W74PC card 1 PCI slot free |
| Ethernet / LAN | 2 x 10MB/100MB/1GB |
| USB | 2 x USB 3.0 (front), 4 x USB 3.0 (rear) |
| Serial ports | 2 x RS232/422/485 (rear) |
| Audio | 1 x Mic-in 1 x Line-out |
| Video | 1 x DVI-I port, 2 x Display Ports (1 x front, 1 x rear) Intel® HF Graphics 530 |
| Keyboard/Mouse | 1 x PS/2 or USB |
| Conformity |   Trade Name WAVECOM Model Number Nise 3500P2 Tested To Comply with FCC Standards  CENELEC EN 60601 Compliant  |

Product Specification

Technical Overview and Specification Summary

Since more than thirty years Wavecom Elektronik AG has developed, manufactured and distributed high quality devices and software for the decoding and retrieval of information from wireless data communication in all frequency bands. The nature

of the data communication may be arbitrary, but commonly contains text, images and voice. The company is internationally established within this industry and maintains a longstanding, world-wide network of distributors and business partners.

Product Information

| | |
|-------------------|--|
| Products | http://www.wavecom.ch/product-summary.php |
| Datasheets | http://www.wavecom.ch/brochures.php |
| Specifications | http://www.wavecom.ch/product-specifications.php |
| Documentation | http://www.wavecom.ch/manuals.php |
| Online help | http://www.wavecom.ch/content/ext/MonitoingSystemOnlineHelp/default.htm http://www.wavecom.ch/content/ext/DecoderOnlineHelp/default.htm |
| Software warranty | One year free releases and bug fixes, update by DVD |
| Hardware warranty | Two years hardware warranty |
| Prices | http://www.wavecom.ch/contact-us.php |

System Requirements

| | <i>Minimum</i> | <i>Recommended</i> |
|--------|----------------------------|-----------------------------|
| CPU | Core i5 or Core i7 2.8 GHz | Core i7-6700 3.4 GHz |
| Memory | 4 - 8 GB RAM | 16 - 32 GB RAM |
| OS | Windows 7 | Windows 10 32-bit or 64-bit |

Distributors and Regional Contacts

You will find a list of distributors and regional contacts at <http://www.wavecom.ch/distributors.php>