

Optimod-FM 5500i, 5700i, 8600Si, 8700i LT and 8700i Comparison

Revised 12 June 2019

| Feature | 5500i | 5700i | 8600Si | 8700i LT | 8700i |
|---|---|---|--|---|---|
| Rack space required | 1u | 1u | 1u | 3u | 3u |
| Rack space required | 1u | 1u | 1u | 3u | 3u |
| Construction | Large boards mounted on standoffs inside chassis | Large boards mounted on standoffs inside chassis | Large boards mounted on standoffs inside chassis | Large boards mounted on standoffs inside chassis | Large boards mounted on standoffs inside chassis |
| DSP processing power | 1000 MIPS | 3000 MIPS | 3000 MIPS | 4500 MIPS | 4500 MIPS |
| Display | 2x40 monochrome LCD, LED meters | 2x40 monochrome LCD, LED meters | 2x40 monochrome LCD, LED meters | Quarter-VGA active matrix color LCD | Quarter-VGA active matrix color LCD |
| User Interface | Rotary encoder, soft keys, dedicated keys | Rotary encoder, soft keys, dedicated keys | Rotary encoder, soft keys, dedicated keys | Rotary encoder, dedicated keys, joystick | Rotary encoder, dedicated keys, joystick |
| Meters always visible during processing adjustments | Yes | Yes | Yes | Yes | Yes |
| RDS/RBDS Encoder | Yes | Yes | Yes | Yes | Yes |
| MX Peak Limiter Technology | No | No | Yes | Yes | Yes |
| Xponential Loudness™ psychoacoustic processing | No | No | No | No | Yes |
| Loudness capability for given artifact level (re 8200) | +1.5 | +2.5 dB. | +2.5 dB. Additionally, the 8600S offers about 3dB more HF energy and more transient punch than 5xxx Optimod-FM processors. | +2.5 dB. 3dB more HF energy; more transient punch. | +2.5 dB. 3dB more HF energy; more transient punch. |

| Feature | 5500i | 5700i | 8600Si | 8700i LT | 8700i |
|--|---|--|--|--|--|
| Levels of preset customization | Basic and intermediate from front panel; advanced available only from PC Remote application | Basic from front panel, advanced available only from PC Remote application | Basic from front panel, advanced available only from PC Remote application | Basic, intermediate, advanced, all accessible from front panel | Basic, intermediate, advanced, all accessible from front panel |
| Number of user presets | Essentially unlimited | Essentially unlimited | Essentially unlimited | Essentially unlimited | Essentially unlimited |
| User presets backed up in non-volatile storage | Yes | Yes | Yes | Yes | Yes |
| 2-band AGC | Yes | Yes | Yes | Yes | Yes |
| Window gating in AGC | Yes | Yes | Yes | Yes | Yes |
| Dual-Mono AGC | Yes | Yes | Yes | Yes | Yes |
| Sum-and- difference processing available on AGC | Yes | Yes | Yes | Yes | Yes |
| Stereo Enhancer | Orban 222-style only | Orban 222 and "Delay" style | Orban 222 and "Delay" style | Orban 222 and "Delay" style | Orban 222 and "Delay" style |
| Bass Shelving EQ | 6, 12, 18 dB/octave | 6, 12, 18 dB/octave | 6, 12, 18 dB/octave | 6, 12, 18 dB/octave | 6, 12, 18 dB/octave |
| Parametric EQ | 3-band | 3-band | 3-band | 3-band | 3-band |
| DJ Bass Boost | Yes | Yes | Yes | Yes | Yes |
| Brilliance Control | Yes | Yes | Yes | Yes | Yes |
| Program- adaptive HF Enhancer | Yes | Yes | Yes | Yes | Yes |
| Speech/music detector automatically optimizes processing for input material | Yes | Yes, advanced | Yes, advanced | Yes, advanced | Yes, advanced |
| Downward Expander, single-ended noise reduction system | Yes | Yes | Yes | Yes | Yes |
| Dual Mono Multiband Compressor | No | Yes | Yes | Yes | Yes |

| Feature | 5500i | 5700i | 8600Si | 8700i LT | 8700i |
|---|---|--|--|--|--|
| Number of bands in multiband compressor | 2, 5 | 2, 5 | 2, 5 | 2, 5 | 2, 5 |
| Compressor Look-ahead processing | No | Yes | Yes | Yes | Yes |
| Program- adaptive clipping distortion controller | Yes | Yes | Yes; MX technology significantly more advanced than 5700 | Yes; MX technology significantly more advanced than 5700 | Yes; MX technology significantly more advanced than 5700 |
| Bass clipper modes (non-MX) | Hard | Soft, Medium, Hard, LLHard | Soft, Medium, Hard, LLHard | Soft, Medium, Hard, LLHard | Soft, Medium, Hard, LLHard |
| Bass clipper threshold control | Yes | Yes | Yes | Yes | Yes |
| Bass clipper shape control | Yes | Yes | Yes | Yes | Yes |
| MX bass pre- limiting modes | No | No | Soft, medium, hard | Soft, medium, hard | Soft, medium, hard |
| MX bass pre- limiter shape control | No | No | "Bass Impact Engine" is program adaptive, not requiring a control. It works in Hard Mode only | "Bass Impact Engine" is program adaptive, not requiring a control. It works in Hard Mode only | "Bass Impact Engine" is program adaptive, not requiring a control. It works in Hard Mode only |
| Anti-aliased clippers and overshoot compensator | Yes | Yes | Yes | Yes | Yes |
| Subharmonic Synthesizer | No | No | No | Yes, 60 to 120 Hz or between 50 and 90 Hz | Yes, 60 to 120 Hz or between 50 and 90 Hz |
| Exclusive "Multipath Mitigator" Phase Corrector | No | No | No | Yes | Yes |
| Latency | 5, 15 ms depending on preset | 4, 12, 17, 22 ms depending on preset | 4, 12, 17, 22, 265, 270 ms depending on preset | 4, 12, 17, 22, 265, 270 ms depending on preset | 4, 12, 17, 22, 265, 270 ms depending on preset |
| Activating Ultra- Low Latency Structure (4 ms delay) | DSP code reload with ~1-second audio mute | No code reload; mute-free | Code reload required when switching between MX and other structures | No code reload; mute-free | No code reload; mute-free |

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|---|--|---|---|--|--|
| Low-Latency Monitor Output | Yes; 4 ms; taken from multiband compressor output | Yes; 4 ms; taken from multiband compressor output | Yes; 4 ms; taken from multiband compressor output | Yes; 6 ms; includes complete FM processing chain for better air- sound simulation | Yes; 6 ms; includes complete FM processing chain for better air- sound simulation |
| DAB+ / HD radio /Netcast support | No (except for built-in diversity delay) | Two independent digital outputs | Two independent digital outputs | Two independent digital outputs | Two independent digital outputs |
| DAB+ / HD radio /Netcast Processing Chain architecture | NA | DAB+ / HD & FM processing chains are independent except for AGC | DAB+ / HD & FM processing chains are independent except for AGC | DAB+ / HD & FM processing chains are independent except for AGC | DAB+ / HD & FM processing chains are independent except for AGC |
| HD Look-ahead Limiter implements "true peak" Control | NA | Yes | Yes | Yes | Yes |
| Built-in HD Radio Diversity Delay | Up to 16 seconds | Up to 12 seconds | Up to 12 seconds | Up to 12 seconds | Up to 12 seconds |
| Configurable Split Delay FM and digital radio channels | NA | NA | NA | FM: up to 8 seconds DAB: up to 6 seconds | FM: up to 8 seconds DAB: up to 6 seconds |
| ITU-R BS. 412-9 controller | Yes | Yes | Yes | Yes | Yes |
| ITU-R BS. 412-9 measurement tools | Yes | Yes | Yes | Yes | Yes |
| ITU-R BS.1770 / R-128 Short- Term and Integrated Loudness Meters | NA | Separate meters for digital and analog radio processing chains | Separate meters for digital and analog radio processing chains | Separate meters for digital and analog radio processing chains | Separate meters for digital and analog radio processing chains |
| ITU-R BS.1770 / R-128 configurable HD/streaming Loudness Control | No | Yes; user adjustable -31 to -11 LKFS/LUFS | Yes; user adjustable -31 to -11 LKFS/LUFS | Yes; user adjustable -31 to -11 LKFS/LUFS | Yes; user adjustable -31 to -11 LKFS/LUFS |
| ITU-R BS.1770 / R-128 configurable FM Loudness Control | No | Yes; user adjustable -31 to -11 LKFS/LUFS | Yes; user adjustable -31 to -11 LKFS/LUFS | Yes; user adjustable –31 to –11 LKFS/LUFS | Yes; user adjustable -31 to-11 LKFS/LUFS |

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|--|--|--|--|--|--|
| Combined control of ITU-R BS.1770 / R-128 and ITU-R BS. 412-9 for FM | No | Yes | Yes | Yes | Yes |
| Stereo coder | DSP | DSP | DSP | DSP | DSP |
| Patented non- clipping composite limiter | Yes; (dual-mode only in stand- alone stereo encoder mode) | Yes; dual-mode | Yes; dual-mode | Yes; dual-mode | Yes; dual-mode |
| Stand-alone stereo encoder mode available | Yes | No | No | No | No |
| SSB (compatible single side- band/vestigial sideband modulation) | Yes | Yes | Yes | Yes | Yes |
| 19 kHz Pilot frequency sync | 1x Wordclock, 10 MHz on BNC. | AES11id, 1 x Wordclock, 10 MHz on BNC. | AES11id, 1 x Wordclock, 10 MHz on BNC. | 1 x Wordclock, 10 MHz on BNC | 1 x Wordclock, 10 MHz on BNC |
| 19 kHz Pilot reference output | Yes; SCA2 can be jumpered as 19 kHz pilot ref. out or second SCA input | Yes; SCA2 can be jumpered as 19 kHz pilot ref. out or second SCA input | Yes; SCA2 can be jumpered as 19 kHz pilot ref. out or second SCA input | Yes; analog SCA2 can be jumpered as 19 kHz pilot ref. out or second SCA input | Yes; analog SCA2 can be jumpered as 19 kHz pilot ref. out or second SCA input |
| Audio Input | Analog, AES3 | Analog, AES3 | Analog, AES3 | Analog, 2x AES3 | Analog, 2x AES3 |
| Audio Output | Analog, AES3 | Analog, 2x AES3 | Analog, 2x AES3 | Analog, 2x AES3 | Analog, 2x AES3 |
| Audio-Over-IP | No | No | No | No | Dante (AES67 compatible) |
| IP streaming for monitoring and remote processor adjustment | No | No | No | No | Built-in streaming encoder; includes OPUS and MP3 codecs |
| Sync Input | 1x Wordclock, 10 MHz on BNC. | AES11id, 1xWordclock, 10 MHz on BNC. | AES11id, 1xWordclock, 10 MHz on BNC. | AES11 on XLR | AES11 on XLR |

| Feature | 5500i | 5700i | 8600Si | 8700i LT | 8700i |
|--|--|--|--|---|--|
| Advanced Programmable Silence Sense Detector with silence alarm | Yes, programmable to switch to analog fallback or digital fallback | Yes, programmable to switch to analog fallback or digital fallback or AoIP |
| Composite & SCA | 2 comp. out 2 SCA inputs | 2 comp. out 2 SCA inputs | 2 comp. out 2 SCA inputs | 2 x analog comp. out; 1 x 192kHz AES digital comp. out 4 x SCA inputs (2 x analog, 2 x digital) | 2 x analog comp. out 1 x 192kHz AES digital comp. out 4 x SCA inputs (2 x analog, 2 x digital) |
| AES3 Composite MPX | No | No | No | Yes, 384/192 kHz compatibility | Yes, 384/192 kHz compatibility |
| Ratings Encoder Loopthrough between processing and stereo coder | No | Yes | Yes | Yes | Yes |
| Ratings Encoder Loopthrough between AGC and Dual-band / Multi-band processing | No | Yes | Yes | Yes | Yes |
| Relay Bypass | No | No | No | Analog, AES3 digital, and composite connections. | Analog, AES3 digital, and composite connections. |
| Front panel security lockout | Yes | Yes | Yes | Yes | Yes |
| Remote control | GPI, serial, Ethernet | GPI, serial, Ethernet | GPI, serial, Ethernet | GPI, serial, Ethernet | GPI, serial, Ethernet |
| PC Remote software | Yes | Yes | Yes | Yes | Yes |
| Remote protocol | ASCII, TCP/IP | ASCII, TCP/IP | ASCII, TCP/IP | ASCII, TCP/IP | ASCII, TCP/IP |
| Active RS232 serial ports | 1 | 1 | 1 | 2 | 2 |

| Feature | 5500i | 5700i | 8600Si | 8700i LT | 8700i |
|---|----------------------|----------------------|----------------------|----------------------|----------------------|
| Interface to automation systems via ASCII or scriptable Telnet/SSH API through serial or Ethernet ports | Yes | Yes | Yes | Yes | Yes |
| SNMP (Simple Network Management Protocol) | Yes | Yes | Yes | Yes | Yes |
| Silence Alarm and Digital Audio Fault via SMNP | Yes | Yes | Yes | Yes | Yes |
| Programmable Silence Alarm and Digital Audio Fault Tally Outputs | Yes | Yes | Yes | Yes | Yes |
| Software upgrade | Internet download | Internet download | Internet download | Internet download | Internet download |
| Backup and Restore Management | Yes | Yes | Yes | Yes | Yes |
| Automation by time of day | Yes | Yes | Yes | Yes | Yes |
| Synchronize Clock to a Network Time Server | Yes | Yes | Yes | Yes | Yes |
| Dual-redundant power supply with auto-failover | No | No | No | Yes | Yes |