Weiss DS1-MK3

This two channel digital De-esser / Compressor / Limiter features linear-phase crossover filters covering the whole audio band. The controls for the two channels can be ganged or unganged (useful for M/S compression). Similarly, sidechain linking can be turned off. Double-precision up- and down-sampling units within the DS1-MK3 result in high transparency for absolutely clean sound. The non-linear segment can be adjusted from 1000:1 to 1:5, allowing every kind of dynamic processing, from limiting to upward expansion (for over-compressed signals). Put back a little dynamics into that ultra-finalized mix! An additional safety-limiter Type 1 and Type 2 will allow the most transparent sound for mastering and mixing applications.
Screen

- Currently Selected Gain
- Crossover Settings (Frequency Selective Mode Only)
- Input meter Showing Peak and RMS Values
- Meters: TPK (True Peak), PK (Peak), RMS

- Limiter Gain Reduction Meter
- Envelope Follower Settings (Attk, Rel etc)
- Compressor Gain Reduction Meter
- Non-linear Transfer Curve and Signal Metering
- Output Meter Showing Peak and RMS Values
Update from DS1-MK3 (v3.0) to DS1-MK3 plug-in

- New limiter Types added (Type 1 and Type 2, see description in the Limiter section)
- Processing resolution has been increased to 32 bit 192 kHz (40 bit internal resolution)
- Added Waveform Display view for real-time gain reduction monitoring
- Options dialogs have been redesigned for better ergonomics in computer environment
- Preset management can now be done in the DAW or a dedicated Preset Collection tool
- Screen is now interactive. Users can click and change on various screen elements and settings (see the detailed description in Screen section)
- Original Data/Gain knob now performs only Gain change function

Limits Type 1 and Type 2 are designed to provide the most transparent sound for mastering applications performing at high RMS levels.

TIP: Use Type 1 for highest RMS values and Type 2 when True Peak limiting in needed.

Options Menu

- **Dithering**: Sets dithering to 16, 20 and 24 bits
- **Limiter Option**: Allows to choose the limiter types. (see Limiter section)
- **RMS Detect**: In the DS1-MK3 the peak measurement is supplemented with an RMS measurement with variable averaging time. The left endstop of this parameter switches the detection to Peak mode (default one).

Copy option allows to copy channels and settings from A to B, B to A, and channel settings from Channel 1 to Channel 2 and vice versa.

Limiter

There are three types of limiters available in DS1-MK3 plug-in:

- Original Safe limiter from DS1-MK3 hardware
- New generation Weiss brick-wall Limiter Type 1
- New generation Weiss brick-wall Limiter Type 2 (True Peak)
**TIP:** you may copy or switch the settings from the bottom panel of plug-in as well.

**Sidechain**
Sets the internal or external sidechain.

**Limiter meter range**
Changes the range of the meter.

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**Compressor meter range**
Changes the range of the meter.

**Peak Meter**
changes the meter type from on-sample peak meter to True Peak (intersample) meter.

**Knee Range**
changes the visible range of the Knee on the main screen.

**Meter Text parameter**
changes the peak meter from Peak to Hold. In Peak mode the meters read the instant values thus change values faster, while in Hold mode the meters update the peaks slower.

**Reset hold**
resets the meter to the current peak value.

**Peak reset**
sets the automatic peak reset option to ON and FF

**Set # of Overs**
Sets the number on consecutive on-sample overloads to detect and report overloads. By default the number is set to 3.

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**Compressor Parameters**
Following is a detailed description of all parameters that can be adjusted in the compressor stage. Guidelines are given for settings (see also the factory presets), but optimal settings are usually programme dependent, so experimenting and listening is inevitable for satisfying results. Graphic 1 shows schematic and parameters of the DS1-MK3 compressor stage:
**Graphic 1:** Compressor schematic.

**Attack and Preview** The longer the attack time, the more will the leading edge of fast transients pass by the gain reduction circuit unaltered (as in **Graphic 2** during attack phase). Very fast attack time settings such as 20μs, i.e. one sample period, do catch every transient, but may distort low frequencies. To utilize longer attack times and still catch fast transients, use preview.

**Graphic 2:** Envelope parameters.
**Release and Average** The input signal is monitored with two different methods: peak amplitude and RMS value. The peak amplitude is the programme portion we don’t perceive as very loud, however which can easily cause overloads. The RMS value of the programme material we perceive as loudness. Its variations contribute most to the dynamic range of the audio. The sidechain processor compares the two measurements it obtained from the peaks and the RMS. The ratio between the two determines which time constant would be the appropriate release, e.g. after short duration peak the faster release will be applied during the release phase. The time period over which the RMS value of the programme material is averaged is set by the “average” parameter. The effect of the average parameter can best be studied on the gain reduction meter. Fast “average” settings will cause most of the gain reduction meter to move very fast (depending on the ”release fast” setting), slower settings will just have the top part of the gain reduction move fast, with the bottom part depending on the “release slow” setting.

**Release Delay** Normally the release phase begins immediately after the programme material has fallen in level. The release delay determines how long the DS1-MK3 holds the current level before entering release (see Graphic 2). The resulting dynamic characteristic is very smooth and avoids otherwise typical 'pumping' effects. The ideal setting is programme dependent and experimentation may be necessary to achieve the best combination of all dynamic parameters.

**Non-Linear Transfer Curve** This part of the sidechain is responsible for the actual gain reduction calculations. The detected signal envelope is compared with the transfer curve, the gain control signal (see Graphic 1) is then adjusted accordingly if the envelope overshoots the transfer curve.

*Graphic 3: Envelope parameters.*
**Threshold** Sets the level which the envelope signal has to reach before gain reduction is applied.
*Ratio:* Sets the slope of the segment above the threshold.

**Ratio** The Ratio can be adjusted for compression or expansion, depending on the requirement. For full band expansion (e.g. to reintroduce dynamics into an over-compressed signal), one will usually work with the gain makeup set to maximum. This means that a 0.0dB input will be passed through without gain, signals below the threshold will be reduced with a constant gain (depending on threshold and ratio setting, can be read from the display when touching the gain makeup controller), and signals between the threshold and 0.0dBFS get expanded. For full band expansion, one will typically have quite high thresholds (~1dB ... ~4dB), because of the resulting overall gain. The expander can also be used in frequency selective mode, for example to repair the effect of a misused multi-band compressor - for this purpose, the gain makeup can be set higher than the calculated maximum setting, to compensate for the overall gain that the expander causes. This can potentially cause overs (for loud signals in the expanded band), it is therefore good practice to engage the safety limiter.

**Soft-knee** Determines how much the knee is rounded. The maximum setting (1.0) chooses a curve that reaches from 0dBFS down to twice the threshold value. This implies that if soft-knee is engaged the signal is already affected even if its envelope lies below the threshold.

**Gain makeup** Moves the whole transfer curve up or down. In de-essing mode the gain makeup is usually set between the minimum (~10dB gain) and "off" (0dB gain) to actually attenuate the processed signal, while in compressor (full band) mode the transfer curve usually gets to lie anywhere between "off" and "max", according to the amount of loudness correction one wants to apply. Once "max." is on, the transfer curve is attached to 0dBFS for maximum possible gain. "max" is engaged as soon as the curve reaches 0dBFS by manipulating any combination of the above parameters, or by selecting "max" from the gain makeup menu. This mode can be exited by manually reduc-
ing the gain makeup or by selecting "off" from the gain makeup menu.

**Band Selective Mode vs. Full Range Mode**

The DS1-MK3 can be used in conjunction with a frequency crossover (band selective mode) or straight (full range mode).

![Diagram](image1)

*Graphic 4: Band selective mode.*

![Diagram](image2)

*Graphic 5: Full range mode.*
Band Selective Mode In this mode, a frequency crossover is put into the signal path, splitting it up into two or three bands, depending on the filter type setting. One of the bands is compressed, the other is delayed by the same amount used as "delay" in the compressor stage. This mode is completely transparent if no gain reduction is applied.

Filter Type selects the available filter types: Low Pass, Band Pass and High Pass.

Frequency changes the center frequency of the selected filter.

Bandwidth selects the width of the selected frequency band.

Parallel Band Selective Compression To add even more subtle compression, the compressed signal can be filtered before compression. Using the monitor function, one can listen to the filtered signal for optimal crossover setup (See Graphic 7).

Why parallel compression?

Read this quote from Bob Katz: "You want a patch that compresses without stomping on the attacks at all, preserves transients but gives you great inner detail? ... You have one control, one control only, and that is the output level of the compressor [gain makeup], the 'sidechain'. You can bring out inner details without losing breathing, and hardly affecting the upper dynamics at all. Works great. Not just great, absolutely fantastically. Fattens bass instruments without causing breathing or pumping. You name it, it works very well. Variations: Use it by split band [i.e. parallel] compression, so that (for example) high frequency inner details at low levels are enhanced." This last paragraph refers to parallel band selective compression (crossover in highpass mode).

Starting point for parallel compression: Set the threshold for -50 dBFS, ratio to 2.5:1, attack to the fastest (microseconds), release to mid, around 250-300 ms (adjust to taste if you hear breathing or pumping). The makeup gain governs the amount of compression.
Graphic 6: Parallel band full compression.

Graphic 7: Parallel band selective compression.
Graphic 7 shows the effect of Parallel Compression on the transfer curve (upper graph). Lower levels are raised while higher levels are not much affected.

**Ganged /Unganged**

The DS1-MK3 allows for independent parameter settings in channels 1 and 2. If the ganged key is lit, both channels operate with the same parameter set. If the ganged key is not lit, the two channels can operate with different parameters. The CH1 and CH2, Mid/Side key assigns the knobs and the display to the appropriate channel.

**Monitor Key**

In band selective mode pressing the "monitor" key allows you to listen directly to the processed band, ideal for zooming in on offending material and listening to the effect of the compressor stage. See above for the Monitor output position. The Monitor output works as follows:

DS1-MK3 in ganged mode: The stereo signal is fed forward to the output. If the band selective mode is selected, only the active band is fed to the output.

DS1-MK3 in unganged mode: The currently selected channel (CH1 or CH2 or M or S) is fed to both L and R outputs. This allows for instance to listen to the S signal only in order to adjust the compressor optimally.

**Waveform View**

The Waveform view shows several meters in time: gain reduction, RMS and peak values.

Mid/Side Mode and Sidechain Link

The DS1-MK3 can be switched to Mid / Side mode. In M/S mode it usually is preferable to set the channels unganged and the sidechain unlinked.
Factory Presets

The DS1-MK3 has easily accessible factory presets for a quick setup which can then be refined and adapted to the programme being processed. The first few factory presets we created at Weiss Engineering, then a whole bunch of presets created by Bob Katz follow. Bob’s presets come with a detailed on-screen description. Note that most of Bob’s presets need a threshold and/or a ratio dialed in in order to work. We invite users of the DS1-MK3 to supply their favourite presets for adding them to the list. To access the factory presets press the Presets at the bottom of the plug-in.

In the Setup menu you can enable “Bob Ludwig mode” that shows current parameter values under each knob.

Credits

Weiss MM-1 Mastering Maximizer features an advanced sound design that can deliver professional-sounding masters with minimum amount of tweaking. "Plugins like the MM-1 are the reason people think mastering is black magic. With very few controls, this plugin somehow just 'knows' how to get your music sounding great – loud, punchy, wide, and the de-esser is incredible! The MM-1 is one of the best mastering tools I've ever used", says Howie Weinberg.
User Interface

- Side Menu
- Input Meter
- Gain Reduction Meter
- Output Meter

- Amount Knob
- Parallel Mix
- Limiter Gain
- Bypass
- Style
- Transparent
- Loud
- Punch
- Wide
- Deess
Based on Weiss DS1-MK3

Weiss MM-1 Mastering Maximizer is based on technology that is used in Weiss DS1-MK3 – a gold-standard in mastering and TEC award winning mastering compressor/de-esser. Weiss DS1-MK3 is famous for its transparency, flexibility and ergonomics. Weiss MM-1 has all the benefits of DS1-MK3 and takes it to the next level of simplicity, ergonomics and can provide professional mastering results in no time.

Meters

**Input Meter** Shows Peak and RMS level of the incoming signal.

**Gain Reduction Meter** Shows actual gain reduction for Left and Right channels or M and S channels (in Wide and Deess styles).

**Output Meter** Shows the Peak and RMS level of the output signal.

Parameters

**Amount Knob** Sets the amount of processing defined by the Style. If you set the Amount to 0% there will be no processing applied before the brick-wall limiter.

**Limiter Gain** The gain after the initial processing that drives the brick-wall limiter.

Parallel Mix A DRY/WET mix knob for the amount of processing (doesn’t affect brick-wall limiter). If turn parallel mix to the Dry side, it will add unprocessed signal to the processed one. At 50/50 position it will be a 50/50 blend between processed and unprocessed signal. For more information about Parallel processing, please navigate to Weiss DS1-MK3 page in the manual and check Bob Katz’ article about the technique.

Side Menu Located at the top left corner. You can access Output Trim setting in it.

Output Trim Allows to trim the output for different media. Use industry standards -0.1, -0.3 or -1dBfs (for iTunes Mastering) or custom settings using the continuous Output Trim slider.

![WEISS MM-1](image-url)
Styles

Style is a mastering processing style that is added before the final brick-wall limiter. There are five common mastering scenarios or Styles available in MM-1:

- **Transparent** Style is designed to be less invasive among the 5 styles.
- **Loud** Style is designed to deliver high RMS masters.
- **Punch** Style is designed to add "punch" and "weight" to the masters.
- **Wide** Style will make the master wider and more "3D". Please note that the style uses MS processing and it’s not compatible with mono or multi-mono versions of MM-1.
- **Dees** Style is a mastering all-round de-essing MS algorithm. Will shine during mastering and also mixing applications.

Tip: You can use several instances of MM-1 in series on one track, as you might want to combine Punch and Wide for example. Please note that only the last instance in the chain should increase the volume with Limiter Gain in order to avoid possible distortion.

Credits


In Use

The best way to start mastering with MM-1 is to choose the Style you’d like to use and move the Amount knob to add the amount of processing needed. Watch the Gain Reduction meter in order to see where the processing kicks in. You may want to switch between the Styles and see which one works best for your program material. As soon as you are pleased with the processing Style and the amount, increase the Limiter Gain in order to achieve the desired loudness level.