

Blue Cat Digital Peak Meter Pro Skin: Ngarjuna Loudness Meters

Using these skins is easy once you figure out which skin contains the type(s) of meter(s) you want. Here is a rough organization chart to assist (below are details with screenshots of each meter type):

Stereo Plugin:

Skin File	Description	Setting	Peak Meter	Loudness Meter	Controls	Graph
NgStLoud_meters.xml	Stereo Pair Loudness Meters	Normal	N/A	0dB = 0dBFS	No	No
		RMS+3	N/A	0dB = 0dBFS	No	No
		K-12				
		K-14	N/A	0dB RMS = -14dBFS	No	No
		K-20	N/A	0dB RMS = -20dBFS	No	No
NgStLoud_meters_controls.xml	Stereo Pair Loudness Meters	Normal	N/A	0dB = 0dBFS	Yes	No
		RMS+3	N/A	0dB = 0dBFS	Yes	No
		K-12				
		K-14	N/A	0dB RMS = -14dBFS	Yes	No
		K-20	N/A	0dB RMS = -20dBFS	Yes	No
NgStLoud_meters_controls_graph.xml	Stereo Pair Loudness Meters	Normal	N/A	0dB = 0dBFS	Yes	Yes
		RMS+3	N/A	0dB = 0dBFS	Yes	Yes
		K-12	N/A	N/A		
		K-14	N/A	0dB RMS = -14dBFS	Yes	Yes
		K-20	N/A	0dB RMS = -20dBFS	Yes	Yes

NgStPeak_meters.xml	Stereo Pair Peak Meters	Normal	0dB Peak = 0dBFS	N/A	No	No
	not supported by this skin	RMS+3				
	not supported by this skin	K-12				
	not supported by this skin	K-14				
	not supported by this skin	K-20				
NgStLoudPeak_meters.xml	Stereo Pair Peak and Loudness Meters	Normal	0dB Peak = 0dBFS	0dB = 0dBFS	No	No
		RMS+3	0dB Peak = 0dBFS	0dB = 0dBFS	No	No
	not supported by this skin	K-12				
		K-14	0dB Peak = 0dBFS	0dB RMS = -14dBFS	No	No
		K-20	0dB Peak = 0dBFS	0dB RMS = -20dBFS	No	No

Mono Plugin:

NgMoLoud_meters.xml	Mono Loudness Meters	Normal	N/A	0dB = 0dBFS	No*	No*
(also NgMoLoud_meters_controls.xml and NgMoLoud_meters_controls_graph.xml)		RMS+3	N/A	0dB = 0dBFS	No	No*
	not supported by this skin	K-12				
		K-14	N/A	0dB RMS = -14dBFS	No*	No*
		K-20	N/A	0dB RMS =	No*	No*

				-20dBFS		
NgMoPeak_meters.xml	Mono Peak Meters	Normal	0dB Peak = 0dBFS	N/A	No	No
		RMS+3	0dB Peak = 0dBFS	N/A	No	No
	not supported by this skin	K-12				
		K-14	14dB = 0dBFS	N/A	No	No
		K-20	20dB = 0dBFS	N/A	No	No
NgMoLoudPeak_meters.xml	Mono Peak and Loudness Meters	Normal	0dB Peak = 0dBFS	0dB = 0dBFS	No	No
		RMS+3	0dB Peak = 0dBFS	0dB = 0dBFS	No	No
	not supported by this skin	K-12				
		K-14	0dB Peak = 0dBFS	0dB RMS = -14dBFS	No	No
		K-20	0dB Peak = 0dBFS	0dB RMS = -20dBFS	No	No

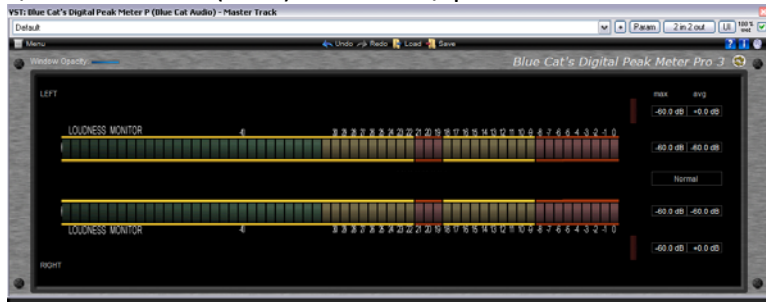
Stereo Plugin:

NgStLoud_meters.xml

Stereo pairs of loudness meters, no peak, no controls, no graph

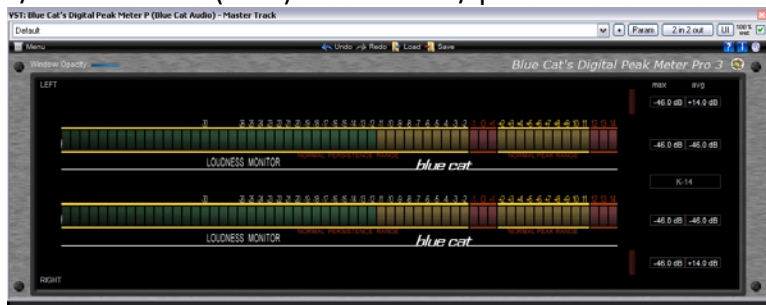
Normal, RMS+3dB

L/R meters 0dB (RMS) = 0dBFS w/ peak indicators & stats



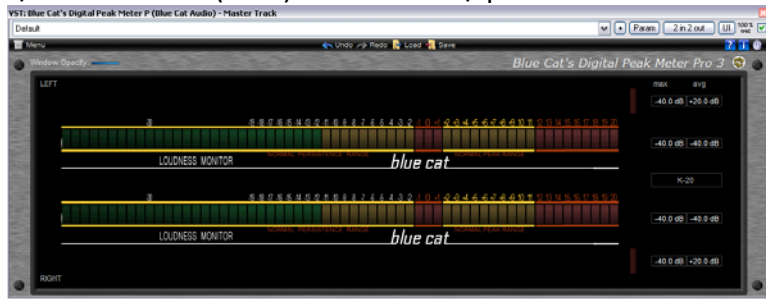
K-14

L/R meters 0dB (RMS) = -14dBFS w/ peak indicators & stats



K-20

L/R meters 0dB (RMS) = -20 dBFS w/ peak indicators & stats



NgStLoud_meters_controls.xml

Stereo pairs of loudness meters, no peak, no graph

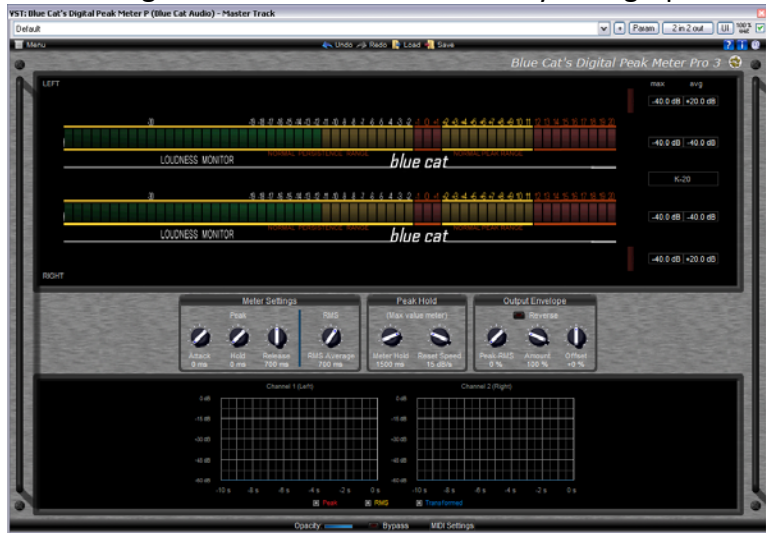
Same as NgLoud_meters only with controls:



NgStLoud_meters_controls_graph.xml

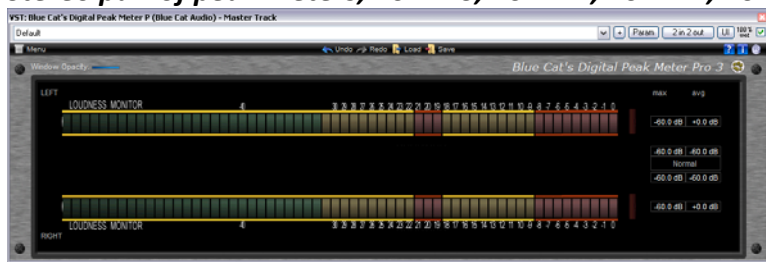
Stereo pairs of loudness meters, no peak

Same as NgLoud meters and controls only with graph:



NgStPeak_meters.xml

Stereo pair of peak meters, no RMS, no K-12, no K-14, no K-20 with peak indicators



NgStLoudPeak_meters.xml

Stereo pairs of peak and loudness meters

Normal/RMS+3dB

L/R meters 0dB (peak) = 0dBFS, 0dB (RMS) = 0dBFS, w/ peak indicators & stats



K-14

L/R meters 0dB (RMS) = -14dBFS, 0dB (peak) = 0dBFS, w/ peak indicators & stats



K-20

L/R meters 0dB (RMS) = -20dBFS, 0dB (peak) = 0dBFS, w/ peak indicators & stats



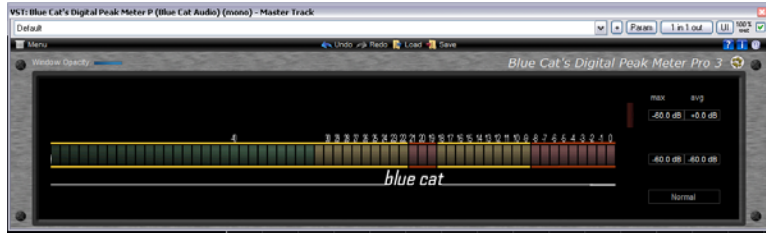
Mono Plugin:

NgMoLoud_meters.xml

Mono loudness meters

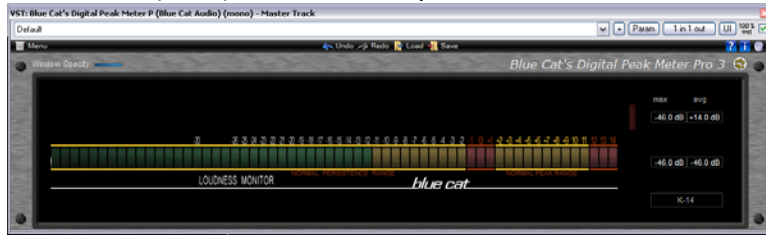
Normal/RMS+3dB

Meter 0dB (RMS) = 0dBFS w/ peak indicator & stats



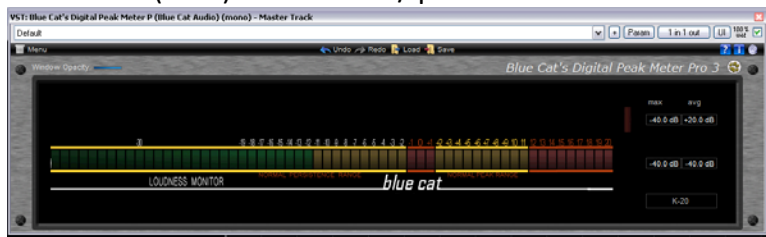
K-14

Meter 0dB (RMS) = -14dBFS w/ peak indicator & stats



K-20

Meter 0dB (RMS) = -20dBFS w/ peak indicator & stats

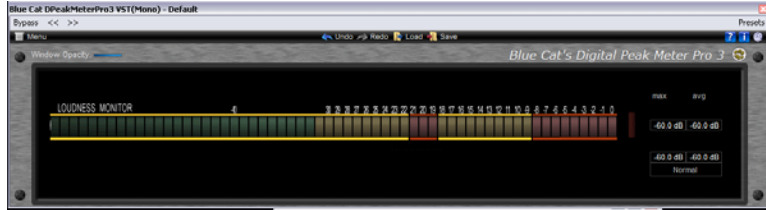


NgMoPeak_meters.xml

Mono peak meters

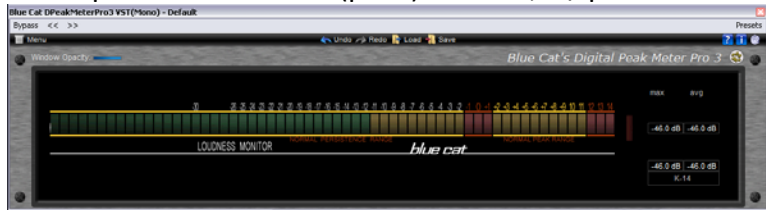
Normal/RMS+3dB

Mono peak meter 0dB (peak) = 0dBFS, w/ peak indicator & stats



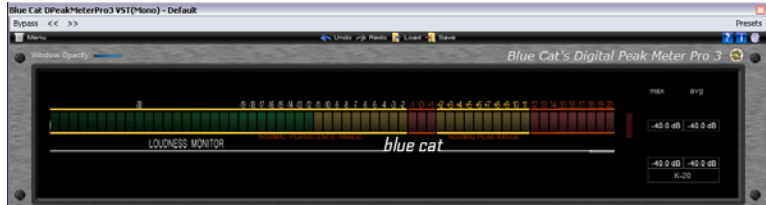
K-14

Mono peak meter +14dB (peak) = 0dBFS, w/ peak indicator & stats



K-20

Mono peak meter +20dB (peak) = 0dBFS, w/ peak indicator & stats



NgMoLoudPeak_meters.xml

Mono peak + loudness meters

Normal/RMS+3dB

Meter 0dB (peak) = 0dBFS, 0dB (RMS) = 0dBFS, w/ peak indicator



K-14

Meter 0dB (peak) = 0dBFS, 0dB (RMS) = -14dBFS, w/ peak indicator



K-20

Meter 0dB (peak) = 0dBFS, 0dB (RMS) = -20dBFS, w/ peak indicator

