ist Artist Ethan Brosh for the Theta Preamp Pedal

Ethan Brosh, with an established reputation as one of the genre's most exciting and progressive guitarists, has developed a vast repertoire of complex, fiery riffs, jaw-dropping solos and spellbinding acouostic figures. Following up his first album, Out of Oblivion, with Live the Dream (set to drop March of 2014), Brosh has shared the stage with the likes of Yngwie Malmsteen, Michael Schenker, Jack e Lee, Lynch Mob and Pat Travers, among others. See more at www.facebook.com/ethan.brosh



"I've had the pleasure of using the ISP Technologies products for a few years after discovering the original Decimator noise reduction pedal. It seems like the Decimator is present in almost every guitar player's rig around the world these days. There is a good reason for that. I believe the new Theta preamp pedal deserves the same fate as the Decimator. The Theta pedal sounds exactly the same as the original Theta head, But this time much more compact so you can have a huge tone placed in your pedal board for the first time ever.. Not to mention the Decimator is built in the Theta pedal! This way your pedal board won't need too many other additions and will keep a strong and clean signal. When I was recently touring in support of Yngwie Malmsteen, I was running the new Theta pedal into the Stealth poweramp to have a huge tone which I was relaxed knowing will work perfectly every night without any issues. I was able to dial a perfect tone within seconds! I got compliments about my tone from guitar players everywhere I went. That says something considering the fact people listened to this rig right before Yngwie took the stage. Not only is the Theta my favorite tone but if compared to distortion pedals, this is the best pedal ever made period! Every guitar player owes it to himself or herself to try the new Theta pedal and the rest of the ISP Technologies high end, made in the USA guitar products."

Telephone: (248) 673-7790 E-mail:sales@isptechnologies.com www.isptechnologies.com

