ETI

Quiessence

A Keith Eichmann design



ETI

Harmonic clarity and breadth of sonic dynamics are the hallmarks of the new range of Quiessence™ cables.

Timbre, tone and texture are presented more smoothly and with impeccable accuracy.

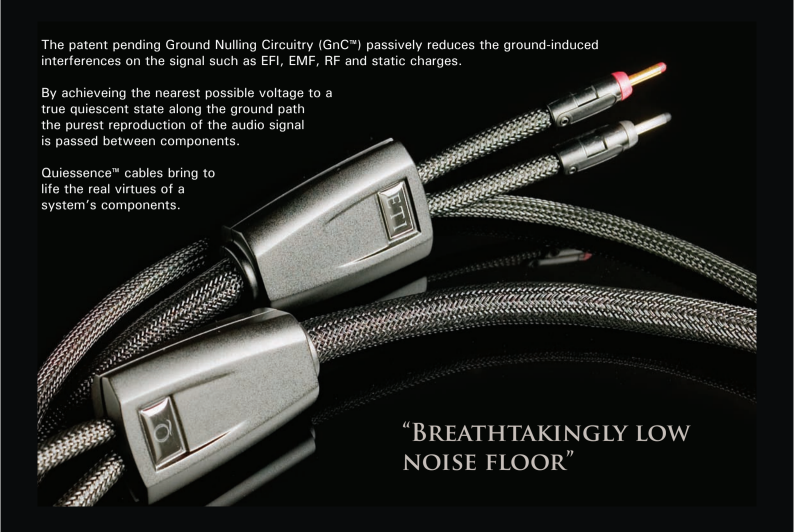
An inconceivably low noise floor provides a stunningly silent and opaque backdrop for musical presentation.

Consistency between solid state and valve system components, robust build quality and ease of installation add to the notion that these are the very best of Keith Eichmann's designs.



www.eti-research.com.au/quiessence







Hybrid connectivity is unique to Quiessence™ cables and is a further embodiement of the Eichmann Ratio™.

Hybrid connectors work only on the Quiessence™ cables. As the GnC™ works hard to achieve a quiescent votage state it takes advantage of the silver pin's higher conductivity to deliver the ideal environment for the full copper signal path to operate.

> "CHILLING RENDITIONS OF YOUR FAVOURITE MUSIC"



Eichmann BulletPlug™

- Tellurium Copper or Silver
- Classic single point star ground connection and hollow tube signal pin construction for smooth, clean conductivity
- Aluminum housings available: anodised black, anodised gold and unanodised silver
- Isoprene grommets avialble for 4mm to 7mm OD wire support



Bayonet Plug™

- Tellurium Copper or Silver
- Classic half moon shape and low mass construction for smooth, clean conductivity
- Updated annealing process has strengthed the Tellurium Copper pins by over 800%. No more bending and flexing
- Improved spring design allows fit in all binding posts on the market and improves sound with increased area for the single point of contact



PhonoPod™ HC-XTC

- Tellurium Copper
- Hollow tube signal pin and low mass construction for smooth, clean conductivity
- Grooved channel on ground shell creates a path of least resistance for enhanced electron flow
- Solder tabs pick up the ground signal as early as possible to protect the audio carrying signal



CablePod™

- Tellurium Copper 5-way binding post
- New polymer parts. More robust and hardwearing
- Improved locking grip on spades without creating surface abrasion marks
- Unrestricted mounting of binding posts. The 3/4inch mounting plate is optional at install so that each binding post can be placed exactly where it is required