



The Recipe for

Cost Effective Flexible Electronics Solutions

Brad Hull

Business Unit Director
Printed and Flexible Hybrid Electronics Solutions
BradH@Tapecon.com
(716)572-1656

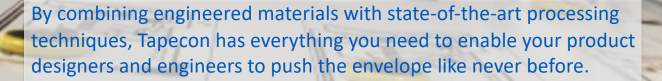






Flexible Hybrid Electronics (FHE)

- Smart Devices No Longer Need to be Bulky Plastic Enclosures Hiding Rigid PCB's
- FHE opens the door for slim, conformal Form Factors
- R&D > MVP > Prototypes > POC > Full Production Need to scale?
 Our R2R FHE production keeps pace with your demand



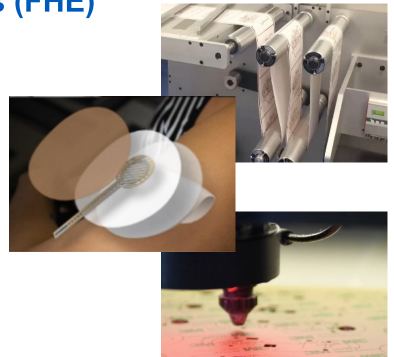






Leveraging Flexible Hybrid Electronics (FHE)

- Combines the flexibility of printed electronics with the robustness of integrated circuits
- Opens new avenues for innovative solutions within life sciences, industrial, and commercial domains
- Where does flexibility, conformability, thinness, and light weight matter? ... Where doesn't it!
 - Smart Labels for Logistics, Distribution and Cold Chain Management
 - Healthcare Applications such as Stick-to-Skin Wearables
 - Personalized Experiences & Printed Materials: Lighted/Sound Emitting Greeting Cards, Menu's, Posters, POS/POP, displays
 - Industries such as Fashion, Entertainment, and Gaming.









Printed and Flexible Hybrid Electronics Solutions

Lets Build Something Great!

Brad Hull

Business Unit Director
Printed and Flexible Hybrid Electronics Solutions
BradH@Tapecon.com
(716)572-1656

