

MICROCONTINUUM, INC. ISSUED PATENTS

Patent Number	Title	Link
United States		
US-9079349-B2	Methods for forming patterns on curved surfaces	https://patents.google.com/patent/US9079349B2/en
US-9039401-B2	Formation of pattern replicating tools	https://patents.google.com/patent/US9039401B2/en
US-9307648-B2	Roll-to-roll patterning of transparent and metallic layers	https://patents.google.com/patent/US9307648B2/en
US-8940117-B2	Methods and systems for forming flexible multilayer structures	https://patents.google.com/patent/US8940117B2/en
US-8535041-B2	Addressable flexible patterns	https://patents.google.com/patent/US8535041B2/en
US-7369483-B2	Pre-formatted linear optical data storage medium	https://patents.google.com/patent/US7369483B2/en
US-7833389-B1	Replication tools and related fabrication methods and apparatus	https://patents.google.com/patent/US7833389B1/en
US-9395623-B2	Replication tools and related fabrication methods and apparatus	https://patents.google.com/patent/US9395623B2/en
US-8845912-B2	Tools and methods for forming semi-transparent patterning masks	https://patents.google.com/patent/US8845912B2/en
US-9589797-B2	Tools and methods for producing nanoantenna electronic devices	https://patents.google.com/patent/US9589797B2/en
US-9724849-B2	Fluid application method for improved roll-to-roll pattern formation	https://patents.google.com/patent/US9724849B2/en
US-10135031-B2	Methods and systems for forming OLEDs and thin film devices	https://patents.google.com/patent/US10135031B2/en
Foreign		
CA-2553837-C	Pre-formatted linear optical data storage medium	https://patents.google.com/patent/CA2553837C/en
TW-I363344-B	Pre-formatted linear optical data storage tape and system thereof	https://patents.google.com/patent/TWI363344B/en
EP-1905065-B1	Roll-to-roll patterning	https://patents.google.com/patent/EP1905065B1/en

As of 12 June 2019