







## Scan 8mm chips in metal with almost any HF reader (even NFC phones!)

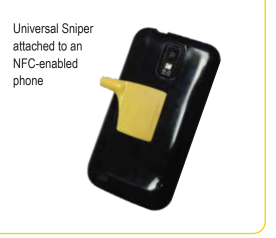
InfoChip's patent-pending Sniper is a completely passive antenna adapter that converts wide signals to focused signals, enabling off-the-shelf RFID readers to read (and write) the InfoChip DuraPlug8 8mm HF RFID chips and other small chips in metal. At the same time it doesn't interfere with your reader scanning other tags.

If you have a non-InfoChip RFID reader such as Psion, Ecom, Socket, Wireless Dynamics, even your NFC-enabled phone, or another HF RFID reader that does not have a focused antenna, simply place the InfoChip Sniper between your reader's antenna and the DuraPlug8 to enable the scanning.

Two types of Sniper are available... a universal model to fit most readers, and an SD card model to fit the InfoChip/WD SD Reader.

Tough 3M Dual-Lock fastener tape is included for mounting.

Frequencies	Suitable for 13.56 MHz, read/write
Safety	Completely passive sealed device, no power addition or generation
Encasement	PC/PBT
Sizes (mm)	52mm x 39mm x 4mm (universal model)
Sizes (in)	2" x 1.5" x 0.16" (universal model)
Part Number	RDR-ADPT-UNV (universal), RDR-ADPT-SD (for SD reader)



Visit www.hollandnameplate.com to learn about the Holland RFID suite of tags, readers and more! For pricing and details, please call 1-816-421-2553.

## Holland RFID (816) 421-2553 https://hollandnameplate.com/holland-rfid/

## InfoChip Sniper Specifications: