

Digital Ready Coax Splitters

Maestro digital ready DC pass or DC blocked coaxial splitters are designed for precision, low loss, performance. All models are made of gold plated zinc alloy and feature soldered closed backs. In this way a long term corrosion free connection is guaranteed while providing the highest possible EMI/RFI shielding.



HCS-G2

- Gold plated Zinc alloy
- **2.4GHz DC pass**
- HD/Digital ready

2 WAY 2.4GHZ DC PASS DIGITAL READY SPLITTER



3 WAY 2.4GHZ DC PASS DIGITAL READY SPLITTER



HCS-G3

- Gold plated Zinc alloy
- **2.4GHz DC pass**
- HD/Digital ready

HCS-G4

- Gold plated Zinc alloy
- **2.4GHz DC pass**
- HD/Digital ready

4 WAY 2.4GHZ DC PASS DIGITAL READY SPLITTER



MAESTRO
Coax Splitters

2 WAY 1GHZ DIGITAL READY SPLITTER



HS2

- Gold plated Zinc alloy
- **1 GHz DC blocked**
- HD/Digital ready

HS3

- Gold plated Zinc alloy
- **1 GHz DC blocked**
- HD/Digital ready

3 WAY 1GHZ DIGITAL READY SPLITTER



4 WAY 1GHZ DIGITAL READY SPLITTER



HS4

- Gold plated Zinc alloy
- **1 GHz DC blocked**
- HD/Digital ready