



75 Ohm Test Cables

- 3GHz to 1GHz
- Professional grade to economy model
- Single or Double side N-male or F-male available
- Custom Length available
- 100% QC
- Short lead time





3GHz 75 Ohm Test Cables

CC-7030106002 series

Features

- Up to 3GHz
- Very low loss : < 0.5dB@3GHz
- Excellent return loss : 28dB(typ)
- Meets ANSI/SCTE 99 2009 pull force
- Meets ANSI/SCTE 98 2009 tightening torque
- Bending test : 100,000 times (min.)

Advantage

- Excellent reliability
- Suitable for lab use

Benefit

- Cost-efficient



CC-7030106002-NM/FM
N-male to F-male



CC-7030106002-NM/NM
N-male to N-male



CC-7030106002-FM/FM
F-male to F-male

Introduction

The CC-7030106002 is Soontai's highest performance test cable series.

The series boasts excellent electrical characteristics like low insertion and excellent return loss up to 3GHz as well as outstanding mechanical durability.

This series is specially designed for strict lab requirements and applications in 75 Ohm communication systems.

* Specify cable length when ordering. (e.g. 30, 60, 90, 100cm,...)



3GHz 75 Ohm Test Cables

CC-7030106003 series

Features

- Up to 3GHz
- Very low loss : <math><0.5\text{dB}</math>@3GHz
- Excellent return loss : 25dB(typ)
- Bending test : 40,000 times (min)

Advantage

- Excellent reliability
- Suitable for lab use

Benefit

- Cost-efficient



CC-7030106003
N-male to F-male



CC-7030106003
N-male to N-male



CC-7030106003
F-male to F-male

Introduction

The CC-7030106003 is a high performance test cable series.

The series boasts excellent electrical characteristics like low insertion and excellent return loss up to 3GHz as well as outstanding mechanical durability.

This series is specially designed for lab requirements and applications in 75 Ohm communication systems.

* Specify cable length when ordering. (e.g. 30, 60, 90, 100cm,...)



2GHz 75 Ohm Test Cable CC-7020106001-NM/FM

Features

- Up to 2GHz
- Low loss : < 0.5dB@2GHz
- Good return loss : 20dB(min)

Advantage

- Good reliability
- Excellent specifications

Benefit

- Cost savings



N-male to F-male

1GHz 75 Ohm Test Cable CC-7010306001-NM/FM

Features

- Up to 1GHz
- Low loss : < 0.5dB@1GHz
- Good return loss : 20dB(min)

Advantage

- Good reliability
- Excellent specifications

Benefit

- Cost savings



N-male to F-male



SOONTAI TECH CO., LTD.

Contact Us

Americas Ms. Stephanie Wang stephanie.wang@soontai.com

EMEA Ms. Vicky Chen vicky.chen@soontai.com

Asia-Pacific Ms. Karen Wang karen.wang@soontai.com

China & Taiwan Ms. Annie Hsu annie.hsu@soontai.com



SOONTAI TECH CO., LTD.

No.43, Huangong Rd., Yongkang Dist., Tainan City 710, Taiwan

TEL: 886-6-2016969 FAX: 886-6-2013939

<http://www.soontai.com>

About Soontai

Soontai, established in 1994, has become well-known for high quality 75 Ohm filter design and manufacturing. We have taken this extensive design experience to develop a line of 75 and 50 Ohm high performance RF accessories. Currently our products are used worldwide by MSOs (Multi Service Operators), IC design companies, Internet service providers, RF telecommunication /Set-top Box/Cable modem manufacturers, etc.

For more high performance products please visit

<http://www.soontai.com/hp-acs.htm>



3GHz Type Standard Kit



SGS ISO 9001 Certificate TW12/11128



Impedance Converter



3GHz



SMA 18GHz 20GHz



Soontai Tech Co., Ltd.