



<http://www.casa.co.nz>



# Part Code System

# Assemblies-Coax

**Database Pre-Codification**  
 PCode = **ASSY** (product group "code")  
 PCDes = **Assemblies** (primary "Name")  
 P2I = **COAX** (2<sup>nd</sup> level group "code")  
 P2D = **Coaxial** (2<sup>nd</sup> level "Name")

CASA's Parametric In-House Part-Codification for Coaxial Cable Assemblies

Apply 'part-code' to all images and truncate to 26 (more or less) characters for CASA's "Intelligent Part #" in Paradox tables (pending possible future increase to 30 characters or more if necessary)

Connector #1	Connector #2	Cable Type #	Length (as cut)	Sleeving Detail	Brand	Image #
CON1	CON2	Cable-TypeNo	Lm	OEMNo	Brand	
xxBNC	xxSMA	RGxxx	xMx	HS/TS etc.	Name	Sequence
Connector Prefix	Connector Prefix	Cable Type	Metres	Std. sleeving or Shrink-Mark sleeve with OEM reference # labelling etc.	Brand	Image #

## Example

<u>11BNC</u>	<u>21SMA</u>	<u>RG316</u>	<u>1M5</u>	<u>HS</u>	<u>CASA</u>	<u>DSCN286</u>
BNC plug	SMA jack	RG316/U	1.5 metres	Heatshrink or other	Brand	Image #

**11BNC-21SMA-RG316-1M5-HS-CASA**

NOTE - The above *parametric concatenated type number* (intelligent-part-number) is composed from the contents of the 7 fields (CON1~Brand)