

Tallysman Part Number Ordering Guide

TABLE OF CONTENTS

For the Embedded Antenna Family of Products	2
For the TW2000 Family of Products	3
For the TW3000 Family of Products	4
For the TW4000 Family of Products	5
For the TW5340 / TW5341/TW5343	6
For the TW5342 / TW5242 /TW5362 / TW5262	6
For the VP6000 Family of Products	7
For the VC6000 Family of Products	7
For the Housed Helical Family of Products	8
For the Embedded Helical Family of Products	8
For the TW7000 Family of Products	9
For the TW8000 Family of Products	10
For the TWA (AccuAuto™) Family of Products	11
For the VeroStar Pole Mount Family of Products	12
For the VeroStar Surface Mount Family of Products	12
For the VeroStar Embedded-Standard Family of Products	13
For the VeroStar Embedded-Mini Family of Products	13
Cable Assembly	14

About Tallysman: With global headquarters and manufacturing in Ottawa, Canada, Tallysman is a leading manufacturer of high-precision antennas and components for Global Navigation Satellite System (GNSS) applications. Tallysman's mission is to support the needs of a new generation of positioning systems by delivering unprecedented antenna precision at competitive prices. Learn more at **www.tallysman.com**

Contact us: info@tallysman.com
T: +1 613 591-3131



For the Embedded Antenna Family of Products

Custom Tuning is Highly Recommended for all Embedded Antennas

Part Number Structure: 33-aaaa-xx-yyyy

aaaa = Productxx = Connectoryyyy = Cable Length in mm

Valid Connectors (xx) - All Embedded Patch Antennas must be cabled

Cable Required:

13 = SSMA** 25 = SMC Straight Female 00 = SMA Straight Male (plug) 15 = TNC male (plug) 26 = SMB Straight Female 02 = MCX Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 03 = MMCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 04 = SMB Straight Male (plug) 18 = FME** 29 = R/A SSMCX Plug** 05 = MCX Right Angle Male (plug) 19 = MMCX Female 30 = SMB with Overmold** 06 = R/A MMCX male (plug) 20 = SMA Female 35 = MMBX** 09 = U.FL (micro-coax cable) 37 = R/A Male SMB** $22 = R/A OMA^{**}$ 10 = SMA Right Angle** 23 = SMP** 11 = Reverse Polarity SMA** 38 = TNC Female

12 = Waterproof SMA** 24 = SMC Male

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Lengths: 5000mm for RG174, 1450mm for Micro-Coax

** Premiums apply. Please check with your Distributor.

^{© 2020} Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.



For the TW2000 Family of Products

Part Number Structure: 33-2aaa-xx-yyyy

2aaa = Productxx = Connectoryyyy = Cable Length in mm (If Applicable)

Valid Connectors (xx)

Without Cable:

07 = SMA Female (jack) bulkhead

With Cable:

26 = SMB Straight Female 15 = TNC male (plug) 00 = SMA Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 03 = MMCX Straight Male (plug) 18 = FME** 29 = R/A SSMCX Plug** 04 = SMB Straight Male (plug) 19 = MMCX Female 30 = SMB with Overmold** 05 = MCX Right Angle Male (plug) 31 = SMC R/A Female** 20 = SMA Female 06 = R/A MMCX male (plug) 22 = R/A QMA**35 = MMBX** 10 = SMA Right Angle** 37 = R/A Male SMB** 23 = SMP** 11 = Reverse Polarity SMA** 24 = SMC Male 38 = TNC Female 12 = Waterproof SMA**

13 = SSMA** 25 = SMC Straight Female

NOTE: To order the TW2000 antennas with No Magnet, add "NM" after the Product (eg. 33-2410NM-07). To add Adhesive Tape to the bottom of the TW2000, add "AT" after the Product (eg. 33-2410AT-07). If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-2410NMAT-07).

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Included Cable Length: 5000mm

^{**} Premiums apply. Please check with your Distributor.



For the TW3000 Family of Products

For TW3865, TW3870E, TW3872E, TW3967 & TW3972E - Refer to Embedded Antennas

Part Number Structure: 33-3aaabb-xx-yy-zzzz

3aaa = Productbb = Modifier

xx = Connectoryy = Radome (Type and Colour)

zzzz = Cable Length in mm (If Applicable)

Valid Connectors (xx)

Without Cable:

01 = TNC Female (see #38 for cabled version) 14 = N-Type Female**

With Cable:

13 = SSMA**

15 = TNC male (plug) 26 = SMB Straight Female 00 = SMA Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 03 = MMCX Straight Male (plug) 18 = FME** 29 = R/A SSMCX Plug** 04 = SMB Straight Male (plug) 30 = SMB with Overmold** 19 = MMCX Female 05 = MCX Right Angle Male (plug) 20 = SMA Female 31 = SMC R/A Female** 06 = R/A MMCX male (plug) 22 = R/A QMA** 35 = MMBX** 10 = SMA Right Angle**

25 = SMC Straight Female

11 = Reverse Polarity SMA** 23 = SMP** 37 = R/A Male SMB** 12 = Waterproof SMA** 24 = SMC Male 38 = TNC Female

Modifiers: (bb) ST = Short Thread AJ = Anti-Jamming Configuration**

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5000mm

Radome Codes (yy):

00 = Dark grey Conical 10 = Dark grey low profile 12 = Black low profile 01 = White Conical 11 = White low profile

AJ Antenna Radome Code (y):

W = White G=Grey (For TW3142, TW3442, TW3742, and TW3752 only) Anti Jamming Part# 33-aaaaAJ-xx-y-zzzz (Cable Optional)

© 2020 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.

Contact us: info@tallysman.com T: +1 613 591-3131

^{**} Premiums apply. Please check with your Distributor.



For the TW4000 Family of Products

Part Number Structure: 33-4aaa-xx-yyyy

4aaa = Productxx = Connectoryyyy = Cable Length in mm

Valid Connectors (xx)

Cable Required:

26 = SMB Straight Female 00 = SMA Straight Male (plug) 15 = TNC male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 03 = MMCX Straight Male (plug) 18 = FME** 27 = MCX Straight Female 04 = SMB Straight Male (plug) 19 = MMCX Female 28 = SSMCX Straight Plug** 05 = MCX Right Angle Male (plug) 20 = SMA Female 29 = R/A SSMCX Plug** 06 = R/A MMCX male (plug) 10 = SMA Right Angle** 30 = SMB with Overmold** $22 = R/A QMA^{**}$ 23 = SMP** 35 = MMBX**11 = Reverse Polarity SMA**

12 = Waterproof SMA**

24 = SMC Male

37 = R/A Male SMB**

13 = SSMA**

25 = SMC Straight Female

38 = TNC Female

NOTE: To order the TW4000 antennas with No Magnet, add "NM" after the Product (eg. 33-4421NM-00-3000). To add Adhesive Tape to the bottom of the TW4000, add "AT" after the Product (eg. 33-4421AT-00-3000). If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-4421NMAT-00-3000).

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5000mm

^{**} Premiums apply. Please check with your Distributor.



For the TW5340 / TW5341/TW5343

Part Number Structure: 33-534w-x-yy-zz

534w = Productx = Voltage and Interface

11 = White low profile

yy = Radome (Type and Colour)zz = Cable Length

w = Type: Radome (yy):

0 = Standard 00 = Dark grey Conical 1 = Non-Magnetic 01 = White Conical 3 = Two RS422 Ports 10 = Dark grey low profile

x = Voltage and Interface:

1 = 5V, RS232 Cable Length (zz): 2 = 5V, CMOS 05 = 5m standard 3 = 3.3V, CMOS $15 = 15m^{*2}$ 5 = 3.3V, RS232 $25 = 25m^{*2}$

6 = 9-36V, RS232 5D = 5m Terminating in IP67 DIN connector*

8 = 9-36V, RS422 (only option for TW5343)

For the TW5342 / TW5242 / TW5362 / TW5262

Part Number Structure:

33-5www-x-10-05-PC0

- w= 5342 / 5242 = Product
- x = 6 = 12-36v, RS232
- 10 = Dark Grey Low Profile Radome
- 05 = 5m cable

- w = 5362 / 5262 = Product
- x = 7 = 5-36v, RS232
- 10 = Dark Grey Low Profile Radome
- 05 = 5m cable

^{*} Premium applies

² 15m & 25m cable is not available with CMOS interface

gg = Radome:

01 = White Conical

11 = White Flat Top



For the VP6000 Family of Products

33-6abb<mark>cd-ee-gg</mark> Part Number Structure:

> bb = LNA Gain a = Covered Frequencies c = Base d = Options gg = Radome ee = Connector

> > c = Base:

d = Options:

0 = No Options

a = Covered Frequencies:

0 = All GNSS Frequencies + L-Band

1 = All GNSS Frequencies

2 = L1/L2, G1/G2, B1/B2, E1 + L-Band

bb = LNA Gain: 35 = 35dB

3 = L1/L2/L5, G1/G2/G3, B1/B2, E1/E5a+b

ee = Connector: 01 = TNC Female

0 = Standard Base

50 = 50 dB14 = N-Type Female**

EXAMPLE: 33-605000-01-11 is an antenna which covers all GNSS frequencies + L-Band, provides 50 dB of gain, has a standard base, with a TNC female connector and a white flat top radome.

For the VC6000 Family of Products

Part Number Structure: 33-VC6xyy-14

> x = Covered Frequencies yy = LNA Gain

x = Covered Frequencies: yy = LNA Gain: Connector:

0 = All GNSS Frequencies + L-Band Correction Services 14 = N-Type Female 35 = 35dB

1 = All GNSS Frequencies 50 = 50 dB

SCIGN Radome Available

Short SCIGN Radome = 24-0053-0 Tall SCIGN Radome = 24-0053-1

© 2020 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to $change\ without\ notice.\ Tallysman\ assumes\ no\ responsibility\ or\ any\ errors\ or\ omissions\ in\ this\ document.\ Tallysman\ Wireless\ Inc.$ hereby disclaims any or all warranties and liabilities of any kind.

^{**} Premiums apply. Please check with your Distributor.



For the **Housed Helical** Family of Products

Part Numbers:		
HC600	33-HC600	
HC771	33-HC771-28 (28dB LNA)	
HC871	33-HC871-28 (28dB LNA)	
HC872	33-HC872-28 (28dB LNA) 33-HC872-35 (35dB LNA)	
HC882	33-HC882-28 (28dB LNA) 33-HC882-35 (35dB LNA)	
HC976	33-HC976-28 (28dB LNA) 33-HC976-35 (35dB LNA)	
HC977	33-HC977-28 (28dB LNA) 33-HC977-35 (35dB LNA)	
	All Housed Helicals include an integrated SMA Male Connector	

For the **Embedded Helical** Family of Products

Part Numbers:		
HC600E	33-HC600E	
HC771E	33-HC771E-28 (28dB LNA)	
HC871E	33-HC871E-28 (28dB LNA)	
HC872E	33-HC872E-28 (28dB LNA) 33-HC872E-35 (35dB LNA)	
HC882E	33-HC882E-28 (28dB LNA) 33-HC882E-35 (35dB LNA)	
HC976E	33-HC976E-28 (28dB LNA) 33-HC976E-35 (35dB LNA)	
HC977E	33-HC977E-28 (28dB LNA) 33-HC977E-35 (35dB LNA)	
	All Embedded Helicals include an integrated MCX Straight Female Connector	

© 2020 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.



For the TW7000 Family of Products

Part Number Structure: 33-7aaa-xx-yyyy

7aaa = Productxx = Connectoryyyy = Cable Length in mm (If Applicable)

Valid Connectors (xx)

Without Cable:

07 = SMA Female (jack) bulkhead

With Cable:

26 = SMB Straight Female 15 = TNC male (plug) 00 = SMA Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 03 = MMCX Straight Male (plug) 18 = FME** 29 = R/A SSMCX Plug** 04 = SMB Straight Male (plug) 19 = MMCX Female 30 = SMB with Overmold** 05 = MCX Right Angle Male (plug) 31 = SMC R/A Female** 20 = SMA Female 06 = R/A MMCX male (plug) 22 = R/A QMA**35 = MMBX** 10 = SMA Right Angle** 37 = R/A Male SMB** 23 = SMP** 11 = Reverse Polarity SMA** 24 = SMC Male 38 = TNC Female 12 = Waterproof SMA**

13 = SSMA** 25 = SMC Straight Female

NOTE: To order the TW7000 antennas with No Magnet, add "NM" after the Product (eg. 33-7970NM-07). To add Adhesive Tape to the bottom of the TW7000, add "AT" after the Product (eg. 33-7970AT-07). If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-7970NMAT-07).

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length Included: 5000mm

^{**} Premiums apply. Please check with your Distributor.

38 = TNC Female



For the TW8000 Family of Products

Part Number Structure: 33-8aaa-xx-yyyy

8aaa = Product
xx = Connector
yyyy = Cable Length in mm

Valid Connectors

Cable Required:

15 = TNC male (plug) 26 = SMB Straight Female 00 = SMA Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 03 = MMCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 18 = FME** 29 = R/A SSMCX Plug** 04 = SMB Straight Male (plug) 30 = SMB with Overmold** 05 = MCX Right Angle Male (plug) 19 = MMCX Female 35 = MMBX** 06 = R/A MMCX male (plug) 20 = SMA Female 22 = R/A QMA** 37 = R/A Male SMB** 10 = SMA Right Angle**

11 = Reverse Polarity SMA**

12 = Waterproof SMA**

23 = SMP**

24 = SMC Male

13 = SSMA** 25 = SMC Straight Female

NOTE: To order the TW8000 antennas with No Magnet, add "NM" after the Product (eg. 33-8829NM-00-3000). To add Adhesive Tape to the bottom of the TW8000, add "AT" after the Product (eg. 33-8829AT-00-3000). If you want both, No Magnet and Adhesive Tape, add "NMAT" after the Product (eg. 33-8829NMAT-00-3000).

 $\textbf{Cable Length Tolerances:} < 1m: \pm 3.0mm, \ 1m-4.9m: \pm 30mm, > 5m: \pm 50mm$

Maximum Cable Length: 5000mm

** Premiums apply. Please check with your Distributor.



For the TWA (AccuAuto™) Family of Products

33-AaaaL-xx-yyyy Part Number Structure:

> aaa = Product L = L-band corrections required (Optional)

xx = Connector yyyy = Cable Length in mm

Valid Connectors (xx)

12 = Waterproof SMA**

Cabled Only:

15 = TNC male (plug) 26 = SMB Straight Female 00 = SMA Straight Male (plug) 16 = N-Type Male** 27 = MCX Straight Female 02 = MCX Straight Male (plug) 17 = BNC Male** 28 = SSMCX Straight Plug** 03 = MMCX Straight Male (plug) 18 = FME** 29 = R/A SSMCX Plug** 04 = SMB Straight Male (plug) 05 = MCX Right Angle Male (plug) 19 = MMCX Female 30 = SMB with Overmold** 20 = SMA Female 31 = SMC R/A Female** 06 = R/A MMCX male (plug) 35 = MMBX** 22 = R/A QMA** 10 = SMA Right Angle** 23 = SMP** 37 = R/A Male SMB** 11 = Reverse Polarity SMA** 24 = SMC Male 38 = TNC Female

25 = SMC Straight Female 13 = SSMA**

Cable Length Tolerances: <1m: ±3.0mm, 1m-4.9m: ±30mm, >5m: ±50mm

Maximum Cable Length: 5000mm

** Premiums apply. Please check with your Distributor.



For the VeroStar Pole Mount Family of Products

33-VSP6x37L-zz Part Number Structure:

> x = GNSS Band L = L-band corrections required (Optional)

zz = Mount

x = GNSS Band: LNA Gain: 37dB zz = Mount:

0 = Full Spectrum 01 = 1" x 14tpi Connector: TNC Female

2 = Dual Band (L1/L2) 58 = 5/8" x 11tpi (Premium Applies)

3 = Triple Band

For the VeroStar Surface Mount Family of Products

33-VSS6x37L Part Number Structure:

> x = GNSS Band L = L-band corrections required (Optional)

x = GNSS Band: Mount: 4 screws LNA Gain: 37dB

0 = Full Spectrum 3 = Triple Band

Connector: TNC Female



For the VeroStar Embedded-Standard Family of Products

Part Number Structure : 33-VSE6x37

x = GNSS Band

L = L-band corrections required (Optional)

x = GNSS Band:

0 = Full Spectrum3 = Triple Band

Connector: MCX Straight Female

LNA Gain: 28dB Mount: 8 Screws

CONTACT TALLYSMAN BEFORE ORDERING!

For the VeroStar Embedded-Mini Family of Products

Part Number Structure:

33-VSM6x37L-ppp

x = GNSS Band

- L = L-band corrections required (Optional)
- p = PCB Diameter

x = GNSS Band: p = PCB Diameter Connector: MCX Straight Female

0 = Full Spectrum 090 = 090mm PCB **LNA Gain:** 28dB 3 = Triple Band 106 = 106mm PCB **Mount:** 8 Screws

CONTACT TALLYSMAN BEFORE ORDERING!

© 2020 Tallysman Inc. All rights reserved. Tallysman, the "When Precision Matters" tag line and the Tallysman logo are trademarks or registered trademarks of Tallysman Inc. and/or its affiliates in Canada and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The information presented is subject to change without notice. Tallysman assumes no responsibility or any errors or omissions in this document. Tallysman Wireless Inc. hereby disclaims any or all warranties and liabilities of any kind.

Contact us: info@tallysman.com T: +1 613 591-3131



Cable Assembly

Part Number Structure: 27-XX-ZZZZ-XX-YYYYY

XX = Connector Type (up to 2)

ZZZZ = Cable length in mm

• YYYYY = Cable Type (eg RG174, LMR100, RG58, RG316)

Valid Connectors (xx)

12 = Waterproof SMA

00 = SMA Straight Male (plug) 15 = TNC male (plug) 26 = SMB Straight Female 02 = MCX Straight Male (plug) 16 = N-Type Male 27 = MCX Straight Female 03 = MMCX Straight Male (plug) 17 = BNC Male 28 = SSMCX Straight Plug 04 = SMB Straight Male (plug) 18 = FME 29 = R/A SSMCX Plug 30 = SMB with Overmold 05 = MCX Right Angle Male (plug) 19 = MMCX Female 06 = R/A MMCX male (plug) 20 = SMA Female 35 = MMBX 10 = SMA Right Angle 22 = R/A QMA 37 = R/A Male SMB 23 = SMP 38 = TNC Female 11 = Reverse Polarity SMA

24 = SMC Male

13 = SSMA 25 = SMC Straight Female

hereby disclaims any or all warranties and liabilities of any kind.