

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  **TELTONIKA | Networks** Routers, Gateways, and Modems.

## RUT Routers



## RUTX Routers



## TRB Gateways



## TRM Modems



GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  **TELTONIKA | Networks RUT** Routers.



RUT200



RUT240



RUT241



RUT360



RUT950



RUT951



RUT955



RUT956



CVW Series



PSKN3-700/2700



PSKN3-24/55RS



RM Series



LTB Series



LTM Series

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUT200** Router.



CVW402



PSKN3-700/2700



PSKN3-24/55RS



RM Series



LTB302



	4G LTE		Wi-Fi
	1	2	3
<b>Connections:</b>			
<b>Option #1 - Industrial IoT, Enterprise</b>			
CVW402-3C3C3J00 ( 2x 4G LTE, 1x WiFi )	√	√	√
<b>Option #2 - Enterprise</b>			
PSKN3-700/2700 ( 1x 4G LTE )	√		
PSKN3-700/2700 ( 1x 4G LTE )		√	
PSKN3-24/55RS ( 1x WiFi )			√
<b>Option #3 - Industrial IoT, Enterprise</b>			
RM-WLF ( 1x 4G LTE )	√		
RM-WLF ( 1x 4G LTE )		√	
RM-WHF ( 1x WiFi )			√
<b>Option #4 ( No WiFi ) - Industrial IoT, Enterprise</b>			
LTB302-3C3C00 ( 2x 4G LTE )	√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUT240** Router.



CVW402



PSKN3-700/2700



PSKN3-24/55RS



RM Series



LTB302



	4G LTE		Wi-Fi
	1	2	3
<b>Connections:</b>			
<b>Option #1 - Industrial IoT, Enterprise</b>			
CVW402-3C3C3J00 ( 2x 4G LTE, 1x WiFi )	√	√	√
<b>Option #2 - Enterprise</b>			
PSKN3-700/2700 ( 1x 4G LTE )	√		
PSKN3-700/2700 ( 1x 4G LTE )		√	
PSKN3-24/55RS ( 1x WiFi )			√
<b>Option #3 - Industrial IoT, Enterprise</b>			
RM-WLF ( 1x 4G LTE )	√		
RM-WLF ( 1x 4G LTE )		√	
RM-WHF ( 1x WiFi )			√
<b>Option #4 ( No WiFi ) - Industrial IoT, Enterprise</b>			
LTB302-3C3C00 ( 2x 4G LTE )	√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **Networks RUT241** Router.



CVW402



PSKN3-700/2700



PSKN3-24/55RS



RM Series



LTB302



	4G LTE		Wi-Fi
	1	2	3
<b>Connections:</b>			
<b>Option #1 - Industrial IoT, Enterprise</b>			
CVW402-3C3C3J00 ( 2x 4G LTE, 1x WiFi )	√	√	√
<b>Option #2 - Enterprise</b>			
PSKN3-700/2700 ( 1x 4G LTE )	√		
PSKN3-700/2700 ( 1x 4G LTE )		√	
PSKN3-24/55RS ( 1x WiFi )			√
<b>Option #3 - Industrial IoT, Enterprise</b>			
RM-WLF ( 1x 4G LTE )	√		
RM-WLF ( 1x 4G LTE )		√	
RM-WHF ( 1x WiFi )			√
<b>Option #4 ( No WiFi ) - Industrial IoT, Enterprise</b>			
LTB302-3C3C00 ( 2x 4G LTE )	√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUT360** Router.



Connections:	4G LTE		Wi-Fi	
	1	2	3	4
<b>Option #1 - Industrial IoT, Enterprise</b>				
CVW502-3C3C3J3J00 ( 2x 4G LTE, 2x WiFi )	√	√	√	√
<b>Option #2 - Enterprise</b>				
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√		
Two PSKN3-24/55RS ( 1x WiFi each )			√	√
<b>Option #3 - Industrial IoT, Enterprise</b>				
Two RM-WLF ( 1x 4G LTE each )	√	√		
Two RM-WHF ( 1x WiFi each )			√	√
<b>Option #4 ( No WiFi ) - Industrial IoT</b>				
LTB302-3C3C00 ( 2x MIMO 4G LTE )	√	√		

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **Networks RUT950** Router.



	4G LTE		Wi-Fi	
Connections:	1	2	3	4
<b>Option #1 - Industrial IoT, Enterprise</b>				
CVW502-3C3C3J3J00 ( 2x 4G LTE, 2x WiFi )	√	√	√	√
<b>Option #2 - Industrial IoT, Enterprise</b>				
LTM502-3C3C3J3J00 ( 2x 4G LTE, 2x WiFi )	√	√	√	√
<b>Option #3 - Enterprise</b>				
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√		
Two PSKN3-24/55RS ( 1x WiFi each )			√	√
<b>Option #4 ( No WiFi ) - Industrial IoT</b>				
LTB302-3C3C00 ( 2x 4G LTE )	√	√		
<b>Option #5 - Industrial IoT, Enterprise</b>				
Two RM-WLF ( 1x 4G LTE each )	√	√		
Two RM-WHF ( 1x WiFi each )			√	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. LTM and RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUT951** Router.



	4G LTE		Wi-Fi	
Connections:	1	2	3	4
<b>Option #1 - Industrial IoT, Enterprise</b>				
CVW502-3C3C3J3J00 ( 2x 4G LTE, 2x WiFi )	√	√	√	√
<b>Option #2 - Industrial IoT, Enterprise</b>				
LTM502-3C3C3J3J00 ( 2x 4G LTE, 2x WiFi )	√	√	√	√
<b>Option #3 - Enterprise</b>				
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√		
Two PSKN3-24/55RS ( 1x WiFi each )			√	√
<b>Option #4 ( No WiFi ) - Industrial IoT</b>				
LTB302-3C3C00 ( 2x 4G LTE )	√	√		
<b>Option #5 - Industrial IoT, Enterprise</b>				
Two RM-WLF ( 1x 4G LTE each )	√	√		
Two RM-WHF ( 1x WiFi each )			√	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN Series are available in Black Only. LTM and RM Series available in Black and White. LTB Series available in Grey Only.



GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUT955** Router.



	4G LTE		Wi-Fi		GNSS
Connections:	1	2	3	4	5
<b>Option #1 - Mobile</b>					
CVWG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√	√	√	√
<b>Option #2 - Mobile</b>					
LTMG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√	√	√	√
<b>Option #3 ( No GNSS ) - Enterprise</b>					
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√			
Two PSKN3-24/55RS ( 1x WiFi each )			√	√	
<b>Option #4 ( No WiFi ) - Industrial IoT</b>					
LTBG302-3C3C2C ( 2x 4G LTE )	√	√			√
<b>Option #5 ( No GNSS ) - Industrial IoT, Enterprise</b>					
Two RM-WLF ( 1x 4G LTE each )	√	√			
Two RM-WHF ( 1x WiFi each )			√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVWG and PSKN Series are available in Black Only. LTM and RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **Networks RUT956** Router.



	4G LTE		Wi-Fi		GNSS
Connections:	1	2	3	4	5
<b>Option #1 - Mobile</b>					
CVWG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√	√	√	√
<b>Option #2 - Mobile</b>					
LTMG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√	√	√	√
<b>Option #3 ( No GNSS ) - Enterprise</b>					
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√			
Two PSKN3-24/55RS ( 1x WiFi each )			√	√	
<b>Option #4 ( No WiFi ) - Industrial IoT</b>					
LTBG302-3C3C2C ( 2x 4G LTE )	√	√			√
<b>Option #5 ( No GNSS ) - Industrial IoT, Enterprise</b>					
Two RM-WLF ( 1x 4G LTE each )	√	√			
Two RM-WHF ( 1x WiFi each )			√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, the WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVWG and PSKN Series are available in Black Only. LTM and RM Series available in Black and White. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  **TELTONIKA | Networks RUTX** Routers.



RUTX09



RUTX10



RUTX11



RUTX12



RUTX14



RUTX50



BPN



PSKN3-700/2700



PSKN3-24/55RS



NXD-W Series



CVW Series



LTB Series



LTM Series



LTMWG900 Series



Y42700WB-2X

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUTX09** Router.



	4G LTE		GNSS/GPS
Connections:	1	2	3
<b>Option #1 - Enterprise</b>			
BPN940 ( 2x 4G LTE, 1x GPS )	√	√	√
<b>Option #2 - Mobile</b>			
CVWG302-3C3C2C ( 2x 4G LTE, 1x GNSS )	√	√	√
<b>Option #3 - Mobile</b>			
LTMG302-3C3C2C ( 2x 4G LTE, 1x GNSS )	√	√	√
<b>Option #4 - Industrial IoT</b>			
LTBG302-3C3C2C ( 2x 4G LTE, 1x GNSS )	√	√	√
<b>Option #5 ( No GNSS ) - Enterprise</b>			
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√	
<b>Option #6 ( No GNSS ) - Enterprise, Industrial IoT</b>			
Y42700WB-2X ( 2x 4G LTE )	√	√	

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVWVG, Y42700WB, PSKN3, and NXD-W Series available in Black Only. LTM Series available in Black & White. BPN Series available in White Only. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your TELTONIKA | Networks RUTX10 Router.



	Wi-Fi		Bluetooth
Connections:	1	2	3
<b>Option #1 - Enterprise</b>			
NXD-W-3X ( 3x WiFi )	√	√	√
<b>Option #2 - Enterprise</b>			
Three PSKN3-24/55RS ( 1x WiFi each )	√	√	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the NXD Model, the WiFi and Bluetooth antenna elements are attached with LMR100 and Rev Pol SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. NXD-W and PSKN3 Antennas available in Black only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your Router.



	4G LTE		Wi-Fi		Bluetooth	GNSS/GPS
Connections:	1	2	3	4	5	6
<b>Option #1 - Enterprise</b>						
BPN940 ( 2x 4G LTE, 1x GPS )	√	√				√
NXD-W-3X ( 3x WiFi )			√	√	√	
<b>Option #2 - Mobile</b>						
CVWG602-3C3C3J3J2C ( 2x 4G LTE, 3x WiFi, 1x GNSS )	√	√	√	√	√	√
<b>Option #3 - Mobile</b>						
LTMG602-3C3C3J3J2C ( 2x 4G LTE, 3x WiFi, 1x GNSS )	√	√	√	√	√	√
<b>Option #4 ( No WiFi ) - Industrial IoT</b>						
LTBG302-3C3C2C ( 2x 4G LTE, 1x GNSS )	√	√				√
<b>Option #5 ( No GNSS ) - Enterprise</b>						
Two PSKN3-700/2700 ( 1x 4G LTE each )	√	√				
Three PSKN3-24/55RS ( 1x WiFi each )			√	√	√	
<b>Option #6 ( No GNSS ) - Enterprise, Industrial IoT</b>						
Y42700WB-2X ( 2x 4G LTE )	√	√				
NXD-W-3X ( 3x WiFi )			√	√	√	

ANTENNA CONNECTION NOTES: The PSKN Device antennas have a direct connection, and the NXD models are attached with LMR100. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, the WiFi & Bluetooth elements are attached with LL-195 cable and Rev Pol SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVWG, Y42700WB, PSKN3, and NXD-W Series available in Black Only. LTM Series available in Black & White. BPN Series available in White Only. LTB Series available in Grey Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **Networks RUTX12** Router.



	4G LTE				Wi-Fi		Bluetooth	GNSS/GPS
Connections:	1	2	3	4	5	6	7	8
<b>Option #1 - Enterprise</b>								
BPN940 ( 4x 4G LTE, 1x GPS )	√	√	√	√				√
NXD-W-3X ( 3x WiFi )					√	√	√	
<b>Option #2 - Mobile</b>								
LTMG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√			√	√	√	√
LTM402-3C3C3J3J00 ( 2x 4G LTE, 1x WiFi )			√	√			√	
<b>Option #3 ( No GNSS ) - Enterprise, Industrial IoT</b>								
Two Y42700WB-2X ( 2x MIMO 4G LTE each )	√	√	√	√				
NXD-W-3X ( 3x WiFi )					√	√	√	

ANTENNA CONNECTION NOTES: The NXD Series models are attached with LMR100. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, the WiFi & Bluetooth elements are attached with LL-195 cable and Rev Pol SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. NXD-W Series and Y42700WB are available in Black Only. LTM Series available in Black & White. BPN Series available in White Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **Networks RUTX14** Router.



	4G LTE				Wi-Fi		Bluetooth	GNSS/GPS
Connections:	1	2	3	4	5	6	7	8
<b>Option #1 - Enterprise</b>								
BPN940 ( 4x 4G LTE, 1x GPS )	√	√	√	√				√
NXD-W-3X ( 3x WiFi )					√	√	√	
<b>Option #2 - Mobile</b>								
LTMG502-3C3C3J3J2C ( 2x 4G LTE, 2x WiFi, 1x GNSS )	√	√			√	√	√	√
LTM402-3C3C3J3J00 ( 2x 4G LTE, 1x WiFi )			√	√			√	
<b>Option #3 ( No GNSS ) - Enterprise, Industrial IoT</b>								
Two Y42700WB-2X ( 2x MIMO 4G LTE each)	√	√	√	√				
NXD-W-3X ( 3x WiFi )					√	√	√	

ANTENNA CONNECTION NOTES: The NXD Series models are attached with LMR100. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, the WiFi & Bluetooth elements are attached with LL-195 cable and Rev Pol SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-foot but can be modified; specify Cable Connector type. NXD-W Series and Y42700WB are available in Black Only. LTM Series available in Black & White. BPN Series available in White Only.



GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks RUTX50** Router.



Connections:	5G/LTE				Wi-Fi		GNSS
	1	2	3	4	5	6	7
<b>Option #1 - Mobile</b>							
LTMWG942 ( 4x 5G/LTE, 2x WiFi 6E, 1x GNSS )	√	√	√	√	√	√	√
<b>Option #2 - Industrial IoT, Enterprise, Mobile</b>							
CVWG408 ( 2x 5G/LTE, 1x WiFi, 1x GNSS )	√	√			√		√
CVWG408 ( 2x 5G/LTE, 1x WiFi )			√	√		√	
<b>Option #3 - Enterprise</b>							
Two Y42700WB-2X ( 2x MIMO 5G/LTE each )	√	√	√	√			
NXD-W ( 2x WiFi )					√	√	

ANTENNA CONNECTION NOTES:

The NXD Series models are attached with LMR100. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug. The WiFi elements are attached with LL-195 cable and Rev Pol SMA Plug. The GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVWG, Y42700WB-2X, and NXD-W Series are available in Black Only. LTMWG900 Series available in Black and White.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  **TELTONIKA | Networks TRB** Gateways.



TRB140



TRB141



TRB142



TRB143



TRB145



TRB245



TRB255



TRB500



RM Series



PSKN3-700/2700



PSKN3-24/55RS



CVW-LTE



SMW Series



LTM900 Series

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB140** Gateway.



		4G LTE
<b>Connections:</b>		<b>1</b>
<b>Option #1 - Industrial IoT</b>		
RM-WLF ( 1x 4G LTE )		√
<b>Option #2 - Industrial IoT</b>		
PSKN3-700/2700 ( 1x 4G LTE )		√

**ANTENNA CONNECTION NOTES:**

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB141** Gateway.



		4G LTE
<b>Connections:</b>		<b>1</b>
<b>Option #1 - Industrial IoT</b>		
RM-WLF ( 1x 4G LTE )		√
<b>Option #2 - Industrial IoT</b>		
PSKN3-700/2700 ( 1x 4G LTE )		√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB142** Gateway.



		4G LTE
<b>Connections:</b>		<b>1</b>
<b>Option #1 - Industrial IoT</b>		
RM-WLF ( 1x 4G LTE )		√
<b>Option #2 - Industrial IoT</b>		
PSKN3-700/2700 ( 1x 4G LTE )		√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB143** Gateway.



		4G LTE
<b>Connections:</b>		<b>1</b>
<b>Option #1 - Industrial IoT</b>		
RM-WLF ( 1x 4G LTE )		√
<b>Option #2 - Industrial IoT</b>		
PSKN3-700/2700 ( 1x 4G LTE )		√

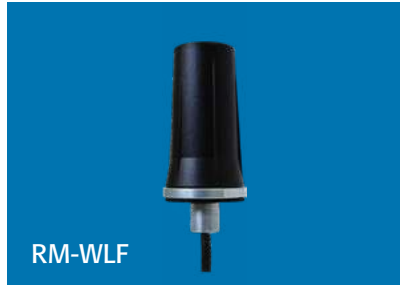
ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB145** Gateway.



		4G LTE
<b>Connections:</b>		<b>1</b>
<b>Option #1 - Industrial IoT</b>		
RM-WLF ( 1x 4G LTE )		√
<b>Option #2 - Industrial IoT</b>		
PSKN3-700/2700 ( 1x 4G LTE )		√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB245** Gateway.



	4G LTE	GNSS
<b>Connections:</b>	1	2
<b>Option #1 - Industrial IoT, Mobile</b>		
CVW-LTE ( 1x 4G LTE, 1x GNSS )	√	√
<b>Option #2 - Industrial IoT, Mobile</b>		
SMWG-312-3C002C ( 1x 4G LTE, 1x GNSS )	√	√
<b>Option #3 - Industrial IoT, Mobile</b>		
PSKN3-700/2700 ( 1x 4G LTE )	√	
PSKN3-24/55RS ( 1x WiFi )		√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN3 Series are available in Black Only. SMW Series available in Black and White.



GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRB255** Gateway.




	4G LTE	GNSS
<b>Connections:</b>	1	2
<b>Option #1 - Industrial IoT, Mobile</b>		
CVW-LTE ( 1x 4G LTE, 1x GNSS )	√	√
<b>Option #2 - Industrial IoT, Mobile</b>		
SMWG-312-3C002C ( 1x 4G LTE, 1x GNSS )	√	√
<b>Option #3 - Industrial IoT, Mobile</b>		
PSKN3-700/2700 ( 1x 4G LTE )	√	
PSKN3-24/55RS ( 1x WiFi )		√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug, and the GNSS elements are attached with RG-174 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. CVW and PSKN3 Series are available in Black Only. SMW Series available in Black and White.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  Gateway.



Connections:	4G LTE			
	1	2	3	4
<b>Option #1 - Enterprise, Industrial IoT</b>				
LTM940-A3CB3C00G00 ( 4x 5G/LTE )	√	√	√	√
<b>Option #2 - Enterprise, Industrial IoT</b>				
Four RM-WLF ( 1x 5G/LTE )	√	√	√	√
<b>Option #3 - Enterprise</b>				
Four PSKN3-700/2700 ( 1x 5G/LTE each )	√	√	√	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the other antennas, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. LTM and RM Series are available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your  **TELTONIKA | Networks TRM** Modems.



GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRM240** Modem.



	4G LTE
Connections:	1
<b>Option #1 - Industrial IoT</b>	
RM-WLF ( 1x 4G LTE )	√
<b>Option #2 - Industrial IoT</b>	
PSKN3-700/2700 ( 1x 4G LTE )	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.

GATEWAY & ANTENNA

# Match-Up Guide

This Guide shows Mobile Mark Antennas that are COMPATIBLE with your **TELTONIKA | Networks TRM250** Modem.



	4G LTE
Connections:	1
<b>Option #1 - Industrial IoT</b>	
RM-WLF ( 1x 4G LTE )	√
<b>Option #2 - Industrial IoT</b>	
PSKN3-700/2700 ( 1x 4G LTE )	√

ANTENNA CONNECTION NOTES:

The PSKN Device antennas have a direct connection. For the RM Series, the Cellular elements are attached with LL-195 cable and SMA Plug. Cable length typically 15-feet but can be modified; specify Cable Connector type. RM Series available in Black and White. PSKN3 Series available in Black Only.