

### C137-UFL-01 / C132-UFL-01



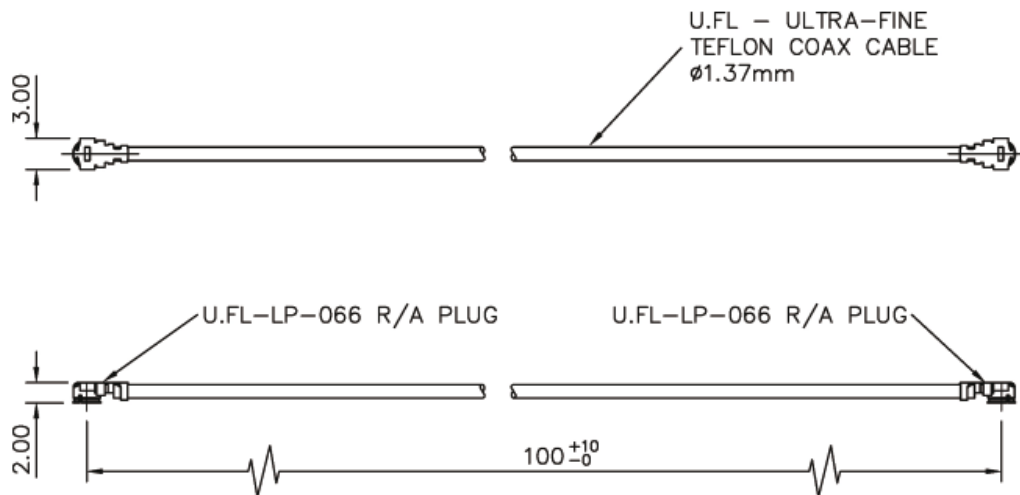
- Cable for wireless modules
- Snap fit U.FL connectors
- Variety of terminations

U.FL connectors have become the industry standard for M2M modules because of their ease of use and quick installation time. Panorama has a range of cable assemblies using the U.FL connector to suit various different antenna connectors available in our range.

A U.FL adaptor lead provides a quick, easy and cost effective way to supplement your data rates and transfer speeds using a better external or integrated antenna.

Part No.		C137-UFL-01-UFL
Cable Data		
Type	Ultra fine teflon coax	
Length (m)	0.1 (3.9")	
Thickness (mm)	1.37 (0.05")	
Termination	Antenna end	Right angle U.FL plug
	Modem end	Right angle U.FL plug

#### Technical Drawing



Panorama Antennas Ltd  
Frogmore, London, SW18 1HF, United Kingdom

T: +44 (0)20 8877 4444  
F: +44 (0)20 8877 4477

E: sales@panorama-antennas.com  
www.panorama-antennas.com

Waiver: The data given above is indicative of the performance of the product/s under particular conditions and does not imply a guarantee of performance. These specifications are subject to change without notice.

Copyright © Panorama Antennas Ltd. All rights reserved.

# M2M & ISM Band

## Adaptor Leads with Micro Connectors

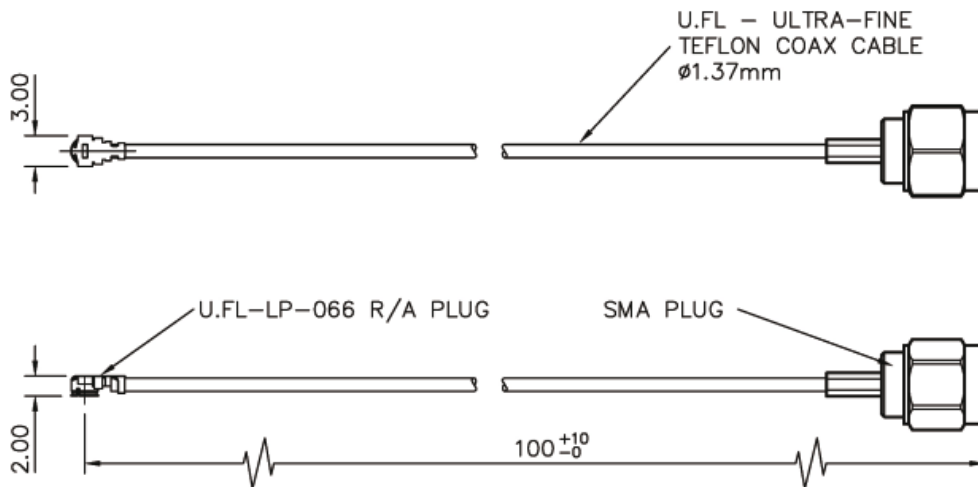
Part No.

C137-UFL-01-SP

Cable Data

Type	Ultra fine teflon coax	
Length (m)	0.1 (3.9")	
Thickness (mm)	1.37 (0.05")	
Termination	Antenna end	SMA plug
	Modem end	Right angle U.FL plug

Technical Drawing



Part No.

C137-UFL-01-SMABJ

Cable Data

Type	Ultra fine teflon coax	
Length (m)	0.1 (3.9")	
Thickness (mm)	1.32 (0.05")	
Termination	Antenna end	SMA Bulkhead Jack
	Modem end	Right angle U.FL plug

Technical Drawing

