



## **Site Survey Instructions**

# MAN 3080

WORLD LEADER OF INNOVATIVE SOLUTIONS IN FIRE DETECTION AND ALARM SYSTEMS



#### Introduction

Radio waves have very different characteristics to wired links and it is necessary to ensure that every possible source of attenuation of the radio signal is identified and fully considered in the design of the system.

It is therefore essential that a full site survey is carried out as part of the system design prior to any XPander devices being installed. This preparatory work will ensure that good signal integrity is achieved.

The reliability of the data transmitted in the final system is determined by the site survey.

#### **Site Survey Instructions**

- 1. Turn on Surveyor Unit using the switch provided.
- 2. Position the Surveyor unit in the proposed location of the XPander Diversity interface.
  - The minimum distance of metal objects from the interface is 400mm
  - The minimum distance to other electrical equipment e.g. computers, photocopiers, fax machines and other XPander interfaces is 2 metres (three dimensionally).
- 3. Switch on the hand held site survey tool.
- 4. Position the survey or device where the XPander device is to be fitted. Ensuring that the button on the back of the survey tool is pressed against the surface where the device is to be fitted.
  - The survey or unit will now report the strengths, dB readings and background levels.
- 5. At this point record all information on the XPander radio site survey sheet and then move to the position of the next device.







### XPander Radio Site Survey Sheet

SYSTEMS

Sheet of

(copy this sheet for additional interfaces)

SITE NAME	 DATE

PANEL

INTERFACE NUMBER\_\_\_\_\_LOCATION\_\_\_\_\_

Device	Type (O, H, MCP, S, SB, I/O) Loop address*			ε						ls dB	Signal Strength			
		Location	Approx. distance from interface	AV*	Site Survey %	Site Survey % Site Survey dB	Site Survey %	Site Survey dB	Background Noise Levels dB	CH1 LI D*	CH2 LI D*	CH1 LI D*	CH2 LI D*	
1														
2														
3														
4														
5														
6														
7														
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Frequencies in use*	CH1	MF	łz	CH2	MHz		
Background noise leve	!!*CH1	%	CH2	%			
* to be completed on i	nstall						
Building and construct	ion notes						
Status of building at th	e time of survey						
Notes							
This sheet needs to be completed and kept as commissioning and user documentation.							

Approved for installation

YES NO

Name

Signature

