

# Table of Contents

## ***Overview***

Introduction .....	1-1
Operational Modes .....	1-1
uM260 Capabilities .....	1-2
Scanning .....	1-2
Device Wiring .....	1-2
Monitor Components, Physical Description .....	1-3

## ***Site Planning***

Introduction .....	2-1
Before Ordering .....	2-1
Before Installation .....	2-2

## ***Device Organization***

Introduction .....	3-1
uM260 Access Numbering .....	3-1
Device and Transducer Types .....	3-1
PressureMAP Device Data Form .....	3-2
PressureMAP Device Data Field Explanations .....	3-4
PressureMAP Office Cutover Suggestion .....	3-8
CopperWATCH Device Data Form .....	3-9
General Information .....	3-9
CopperWATCH Device Data Field Explanations .....	3-9

## ***uM260 Installation***

Introduction.....	4-1
Unpacking Equipment .....	4-1
Monitor Components .....	4-1
Setting Up the uM260 Monitor .....	4-2
Installation Kit Options .....	4-2
Cable Pressurization System Monitoring .....	4-2
Copper Cable Theft Monitoring .....	4-3
Required uM260 Installation Tools .....	4-3
Power Supply Hookup .....	4-3
Power Module Location .....	4-4
Wiring Conductors .....	4-4
Connecting Monitoring Device Pairs .....	4-5
Termination Adapter .....	4-6
100-Pair Connector Block .....	4-6
Using a Termination Adapter .....	4-6

Procedure for PressureMAP-Monitored uM260 .....	4-7
Procedure for CopperWATCH Monitored uM260 .....	4-8
Using a Dedicated Connector Block.....	4-9
Mounting the Connector Block.....	4-9
Block Wiring Description.....	4-10
Block Pin / Cable Connector Arrangement.....	4-11
Recommended Pin Group.....	4-11
Wiring and Cable Requirements .....	4-11

## ***uM260 LAN Setup Procedure***

Introduction.....	5-1
Setup Prerequisites .....	5-1
Establishing Communications .....	5-1
Screen Samples.....	5-2
Server Configuration .....	5-5
IP Address .....	5-5
Gateway IP Address .....	5-6
Netmask Setting .....	5-6
Setup Completion .....	5-8
Web Interface Test .....	5-8
Screen Samples.....	5-9
Telnet Interface Test .....	5-10

## ***Appendix 1 – Device Data Forms***

Introduction.....	A1-1
uM260 Device Data Form (for PressureMAP) .....	A1-2
uM260 Device Data Form, Side 1 (for CopperWATCH) .....	A1-3
uM260 Device Data Form, Side 2 (for CopperWATCH) .....	A1-4