




# iXO

## SYSTEM EXAMPLES AND APPLICATIONS

IXO SYSTEMS DRAWING LIST	
SHEET #	TITLE
AV-000	DRAWING LIST, TERMS, ABBREVIATIONS, AND NOTES
AV-001	IXO SYSTEM OVERVIEW
AV-100	IXO SYSTEM EXAMPLE I: SINGLE & DUAL CAGE SYSTEMS
AV-101	IXO SYSTEM EXAMPLE II: TWO IXO SYSTEMS (128 X 128) LINKED VIA A SINGLE AT LINK
AV-102	IXO SYSTEM EXAMPLE III: THREE IXO SYSTEMS (192 X 192) LINKED VIA THREE AT LINKS
AV-103	IXO SYSTEM EXAMPLE IV: EIGHT IXO SYSTEMS (512 X 512) LINKED TO A WHEATNET VIA FIBER
AV-104	IXO SYSTEM EXAMPLE V: TWENTY-FOUR IXO SYSTEMS (1536 X 1536) LINKED VIA A WHEATNET
AV-105	IXO SYSTEM EXAMPLE VI: NINETEEN IXO SYSTEMS & D12 CONSOLE LINKED VIA A WHEATNET
AV-106	IXO APPLICATION I: HOUSE OF WORSHIP
AV-107	IXO APPLICATION II: MULTIPLE VENUES
AV-108	IXO APPLICATION III: STADIUM
AV-109	IXO APPLICATION IV: CONVENTION CENTER

IXO GLOSSARY & ABBREVIATIONS	
ITEM	DESCRIPTION
IXO-MF	A 16 SLOT CARD CAGE WITH INTERNAL POWER SUPPLY AND HOST CPU
MLI-8	AN 8 CHANNEL MIC/LINE INPUT CARD
LO-8	AN 8 CHANNEL ANALOG LINE OUTPUT CARD
DSP-IP/OP/MX	A DSP CARD CONFIGURED FOR PROCESSING INPUTS, OUTPUTS, OR CREATING MIXES
LIO-32	A LOGIC INPUT/OUTPUT CARD WITH 16 INPUTS AND 16 OUTPUTS
AT LINK	WHEATSTONE'S AUDIO TRANSPORT LINK VIA CAT-5 OR FIBER, 64 BI-DIRECTIONAL CHANNELS, CONTROL, & METERING. LATENCY ANALOG INPUT 1 TO ANALOG OUTPUT 3000: 2 MILLISECONDS.
IXO-LINK	CAGE LINK VIA CAT-5 ALLOWS TWO IXO-MF CAGES TO CONNECT AND CREATE UP TO A 64 X 64 IXO SYSTEM
EHTERNET	100BASE-TX EHTERNET NETWORK
NOTES	
NOTE 1	IF DIGITAL INPUTS ARE REQUIRED, SUBSTITUTE A DI-8 IN PLACE OF A MLI-8 AS REQUIRED.
NOTE 2	IF DIGITAL OUTPUTS ARE REQUIRED, SUBSTITUTE A DO-8 IN PLACE OF A LO-8 AS REQUIRED.
NOTE 3	IF LOGIC INPUTS AND/OR OUTPUTS ARE REQUIRED, USE AN LIO-32 IN IXO-MF SLOTS 9 AND/OR 10 AS REQUIRED.

SCALE: NONE	 600 Industrial Drive New Bern, North Carolina 28562		
DRAWN: BTF			
APPROVED:	TITLE: <b>DRAWING LIST, TERMS, ABBREVIATIONS &amp; NOTES</b>		
DATE: 06/06/08			
PAGE: 1 OF 1	WHEATSTONE QUOTE NUMBER: 060508BTF-1	DRAWING NUMBER: AV-000	REV: