# System 3 Manual Table of Contents


To search the online manual, use the Google™ custom search box at the top of the webpage.

## RZ Z-Series Processors
- RZ2 BioAmp Processor
- RZ5D BioAmp Processor
- RZ5P Fiber Photometry Processor
- RZ6 Multi I/O Processor
- RZ5 BioAmp Processor
- RZ–UDP RZ Communications Interface

## Data Streamers
- RS4 Data Streamer
- PO8e Interface for the RZ

## RX Processors
- RX8 Multi I/O Processor
- RX6 Multifunction Processor
- RX5 Pentusa Base Station
- RX7 Stimulator Base Station

## RP Processors
- RP2.1 Real-time Processor
- RA16BA Medusa Base Station
- RV8 Barracuda

## RM Processors
- RM1/RM2 Mobile Processors

## Preamplifiers
- PZ5 NeuroDigitizer
- PZ5M Medically Isolated NeuroDigitizer
- PZ2 PreAmp
- PZ3 Low Impedance Amplifier
- PZ4 Digital Headstage Manifold
- RA4PA/RA16PA Medusa PreAmps
- RA8GA Adjustable Gain PreAmp
- Headstage Connection Guide
- TB32 32-Channel Digitizer
PZ5-BAT External Charger
PZ-BAT External Battery Pack for the PZ Amplifiers

**Stimulus Isolators**
IZ2/IZ2H Stimulator
IZ2M/IZ2MH Stimulator
MS4/MS16 Stimulus Isolator

**Video Processor**
RV2 Video Processor
RVMap Software for RV2

**MicroElectrode Array Interface**
MZ60 MicroElectrode Array Interface

**High Impedance Headstages**
ZIF-Clip® Analog Headstages
ZIF-Clip® ZCD Digital Headstages
ZIF-Clip® ZD Digital Headstages
ZIF-Clip® Headstage Holders
Acute (Non-ZIF) Headstages
Chronic (Non-ZIF) Headstages
CB16-PMT ECoG Headstages
SH16 Switchable Headstages

**Low Impedance Headstages**
Low Impedance Headstages

**Adapters and Connectors**
Probe Adapters (AC-CH, CH-AC, ACx2–NN, CHx2–NN, nanoZ–OMN/DIP, nanoZ–ZCA32, nanoZ–ZCA64)
Preamplifier Adapters (DBF–MiniDBM, MiniDBF–DBM, PLX–ZCA, SB64)
LI–CONN/DB80–I64 Connectors
S–BOX Splitters (SBOX)

**Microwire Arrays**
ZIF-Clip® Based Microwire Arrays
Omnetics Based Microwire Arrays
Suggestions for Microwire Insertion
zDrive Microdrive

Procedure for zDrive Implantation and Maintenance

**Attenuators**
- PA5 Programmable Attenuator

**Commutators**
- ACO32/ACO64 Motorized Commutators

**Transducers and Amplifiers**
- MF1 Multi-Field Magnetic Speakers
- EC1/ES1 Electrostatic Speaker
- ED1 Electrostatic Speaker Driver
- HB7 Headphone Buffer
- MA3 Microphone Amplifier
- MS2 Monitor Speaker
- SA1 Stereo Amplifier
- SA8 Eight Channel Power Amplifier
- FLYSYS FlashLamp System
- CF1/FF1 Magnetic Speakers

**Subject Interface**
- RBOX Response Box
- HTI3 Head Tracker Interface
- BBOX Button Box
- BH32 Behavioral Cage Controller

**Signal Handling**
- FB128 Neural Simulator
- PP24 Patch Panel
- PP16 Patch Panel
- PM2Relay Power Multiplexer
- SM5 Signal Mixer
- ETM1 Experiment Test Module

**PC Interfaces**
- Interface Transfer Rates
- PO5/PO5e Optibit Interface
- UZ3 USB 3.0 Interface
- UZ2 USB 2.0 Interface
- LO5 ExpressCard to zBus Interface
PI5 Gigabit Interface

The zBus and Power Supply
- ZB1PS - Powered zBus Device Chassis
- ZB1 Device Caddie and PS25F Power Supply

System 3 Utilities
- zBUSmon Bus/Interface Utility
- Corpus System 3 Hardware Emulator

Computer Workstation
- WS4/WS8 High Performance Computer Workstation