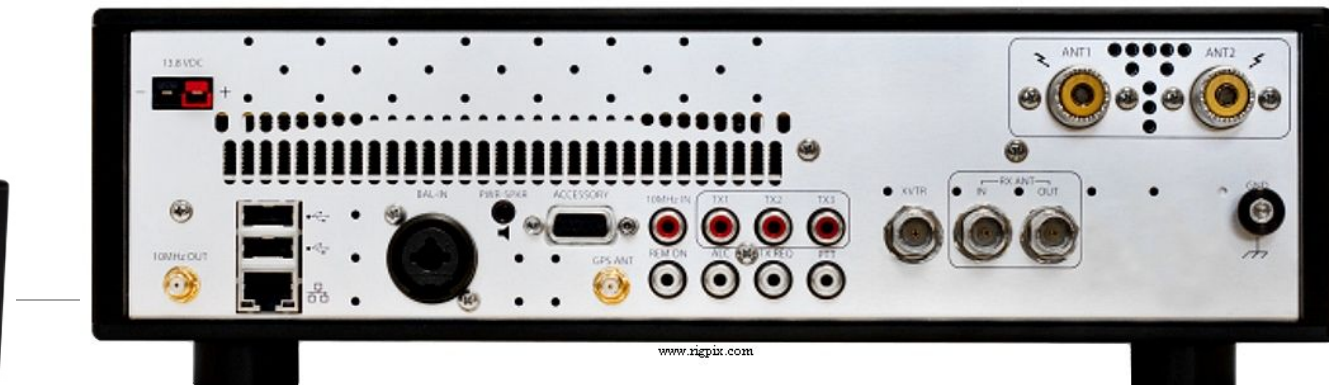


# FLEX Radio System

---

FLEX-6500  
HF/50MHZ, 100 WATTS SSB,CW 50 WATTS AM/FM  
\$4300



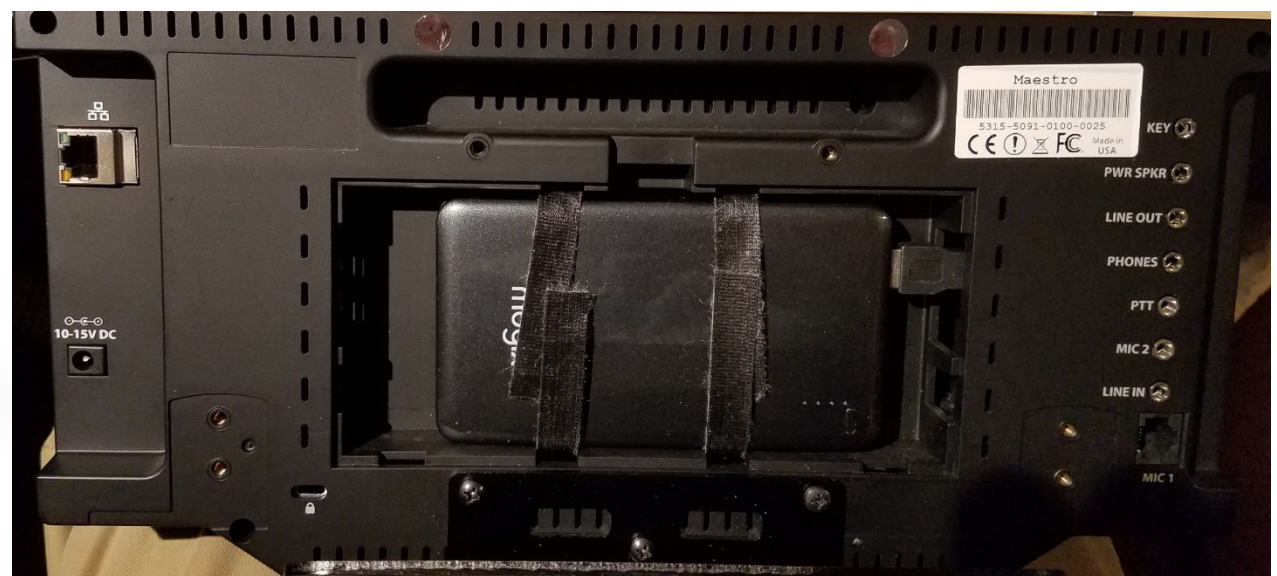


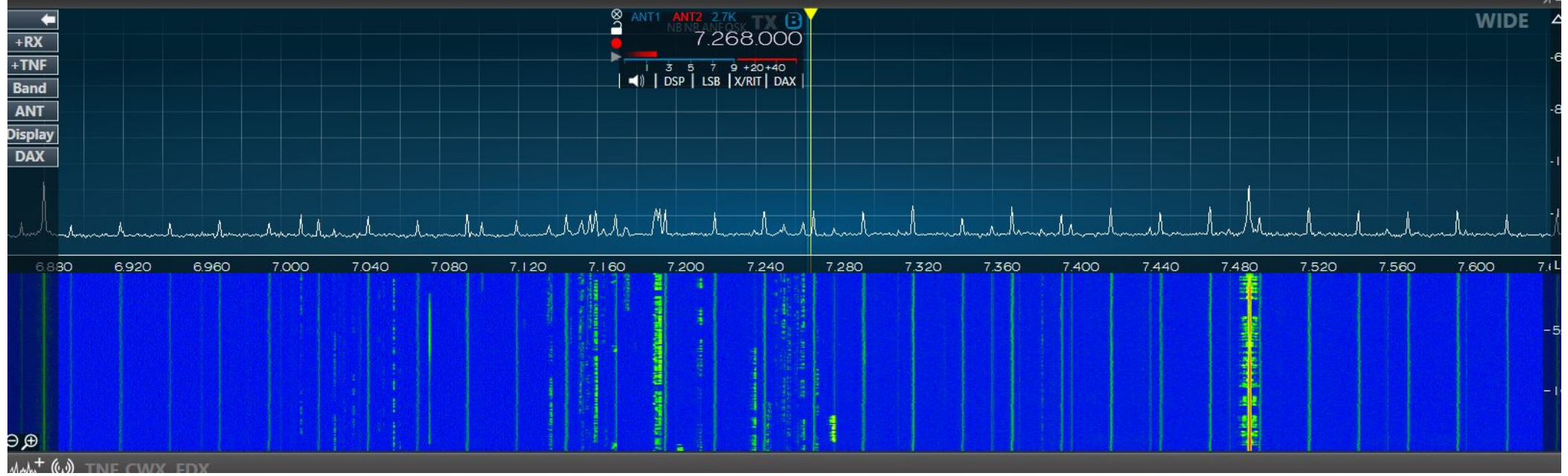
# W3EX

# FLEX Radio System

---

FLEX-Maestro  
Remote Control Console for FLEX-6000 series  
\$1200





# FLEX Radio System accessories

---

Power control of rig

- Digital Logger Remote Power Switch

Switch Rig on and off

- IPSensors IPS2222

◦



\$195.00 on Amazon

File Edit View History Bookmarks Tools Help

Outlet Control - W3EX Power X Power Controller X QRZ Callsign Database Search X Harleysville, PA Forecast | W Latest Ionogram X Google Calendar - Month of X + tnolan.dyndns.org:366/index.htm

Scripting - W3EX Power HITS Portal IPS2222 - IP Sensor Amazon Music Library... AUX Learning CalmRad CellarTracker - Wine R... Cloud Reader Duluth Harbor Cam Dericam Driveway Driveway FOSCAM HP ePrintCenter Sign In HWX Marscam IPS - Global HF - T Ind...

Ethernet Power Controller

**Controller: W3EX Power**

Mon Jan 31 12:43:01 2000

**Individual Control**

#	Name	State	Action	Cycle
1	Computer	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
2	Monitors	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
3	FLEX-6500	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
4	ICOM-746	OFF	<a href="#">Switch ON</a>	
5	Eq . Speakers	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
6	Antenna Switch . Lighting	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
7	Rotor	ON	<a href="#">Switch OFF</a>	<a href="#">Cycle</a>
8	Linear Fans	OFF	<a href="#">Switch ON</a>	

**Master Control**

[All Outlets OFF](#)

[All Outlets ON](#)

[Cycle all Outlets](#)

Sequence delay: 3 sec.

Version 1.6.9 (Jan 03 2013 / 03:58:04)  
8AA39795-290CA421  
S/N:LPC610985

DIGITAL LOGGERS, INC.

## IPS2222

IPS2222 is ethernet controller with embedded web server for monitoring and control.

Device includes **2** dry contact inputs, **2** analog inputs, **2** relay outputs, 1-Wire input for **2** temperature & humidity sensors.

IPS2222 can be controlled and monitored over any IP network and Internet by web browser or any specialized monitoring software by SNMP v2 protocol.

Controller sends alerts (e-mail, SNMP trap) if values of monitored parameters are out of range.

Configuration over TCP/IP and SNMP v2.

With it's built-in server the IPS2222 supports following Ethernet protocols - HTTP, SNMP, SMTP, NTP and XML.



### Technical Features

- Power supply 12VDC / 0.5 A (adapter), Jack Φ5.5 x 2.0 / 10mm
- Network standards: IEEE 802.3, 10 Mbit/s
- Network connection: RJ 45 – 10BASE-T / 10 Mbps
- Network protocol – TCP/IP and HTTP
- Operating conditions: - 10 to + 60 °C
- 2 dry contact inputs (volt free)
- 2 analog inputs - 0 to 60 V DC
- 2 Relay outputs – 3A /24V DC/30V DC
- One RJ11 input for connecting the 2 temperature and humidity sensors
- Aluminium enclosure
- Dimensions 112 x 82 x 40 [mm] / wall mount

\$87.50 on ebay plus sensors

**IPS2222 - IP Sensor**

**Status** | **Network** | **System** | **Account** | **SNMP** | **Email** | **Sensors** | **I/O Setup** | **Update**

## MONITORING

## Digital Inputs

Type	Name	Value	Alarm State	Alarm Alert
Dry Contact Input 1	Water Sensor	OPEN	CLOSED	Email
Dry Contact Input 2	Test	OPEN	Inactive	Disabled

## Analog Inputs

Type	Name	Value	Lower Range	Upper Range	Hysteresis	Alarm Alert
Analog Input 1	PwrSply - 746	0.000 VDC	10.000	15.000	0.000	Disabled
Analog Input 2	PwrSply - 6500	13.409 VDC	10.000	15.000	0.000	Disabled

## Outputs

Type	Name	Value	Pulse Control	On/Off Control	Mode
Relay 1 output	FLEX 6500	ON	Pulse	ON/OFF	Manual
Relay 2 output	Output 2	OFF	Pulse	ON/OFF	Manual

Sensors

Status	Name	ID	Value	Lower Range	Upper Range	Hysteresis	Alarm alert
✓	Shack Temperature	0000077234BC	70.4 °F	55.0	80.0	0.0	Email
			--- %RH	0.0	0.0	0.0	Disabled
✗	Sensor 2	FFFFFFFFFFFF	--- °F	0.0	0.0	0.0	Disabled
			--- %RH	0.0	0.0	0.0	Disabled

---

# Lets Play