



# Internet Protocol Terminal



The IPT accepts Internet or serial messaging using various protocols and can easily convert them to different protocols, or send them out as paging messages.

An ideal platform for hospitals, on-site paging applications, or converting legacy systems to modern protocols.

## Input Protocols

- TAP (serial or IP)
- TNPP (serial or IP)
- SNPP
- HTTP
- WCTP
- SMTP
- POTS (DTMF)
- DID (DTMF)

## Output Protocols

- TAP (serial or IP)
- TNPP (serial or IP, optional dial backup)
- SNPP
- HTTP
- HTTPS
- SMPP
- WCTP
- WCTPS
- SMTP
- FLEX (optional PURC control)
- POCSAG (optional PURC control)

## Additional/Optional Features

- Database of up to 5000 subscribers
- 4 serial ports on board
- Up to 8 phone lines (DID or POTS)
- Can be configured for auto-failover to hot swap standby
- 1RU rack mount unit appliance – no moving parts
- Easily secure legacy system messages leaving site for HIPAA compliance
- Only purchase the protocols/options you need
- Add Paging Encryption for HIPAA compliance on site

Product customization is available.

Prism-IPX Systems LLC. 11175 Cicero Dr, Alpharetta, GA 30022  
Ph: 678-242-5290 Email: sales@prism-ipx.com