# **NAME**

pcap\_tstamp\_type\_val\_to\_name, pcap\_tstamp\_type\_val\_to\_description - get a name or description for a time stamp type value

# **SYNOPSIS**

#include <pcap.h>

const char \*pcap\_tstamp\_type\_val\_to\_name(int tstamp\_type);
const char \*pcap\_tstamp\_type\_val\_to\_description(int tstamp\_type);

# **DESCRIPTION**

pcap\_tstamp\_type\_val\_to\_name() translates a time stamp type value to the corresponding time stamp type name. NULL is returned on failure.

pcap\_tstamp\_type\_val\_to\_description() translates a time stamp type value to a short description of that time stamp type. NULL is returned on failure.

# **BACKWARD COMPATIBILITY**

These functions became available in libpcap release 1.2.1.

# **SEE ALSO**

pcap(3PCAP), pcap\_tstamp\_type\_name\_to\_val(3PCAP)