

```

CURRENT      = $(shell uname -r)
#TARGET      = usbnet
#OBJS = usbnet.o
TARGET       = ax88179_178a
OBJS        = ax88179_178a.o
MDIR         = drivers/net/usb
KDIR         = /lib/modules/$(CURRENT)/build
SUBLEVEL= $(shell uname -r | cut -d '.' -f 3 | cut -d '.' -f 1 | cut -d '-' -f 1 |
cut -d '_' -f 1)
USBNET       = $(shell find $(KDIR)/include/linux/usb/* -name usbnet.h)

ifneq (,$(filter $(SUBLEVEL),14 15 16 17 18 19 20 21))
MDIR = drivers/usb/net
#USBNET      = $(shell find $(KDIR)/$(MDIR)/* -name usbnet.h)
endif

#ifneq (,$(filter $(SUBLEVEL),21 22 23 24))
#USBNET      = $(shell find $(KDIR)/$(MDIR)/* -name usbnet.h)
#endif

#$(if $(USBNET),,$(error $(KDIR)/$(MDIR)/usbnet.h not found. please refer to readme
file for the detailed description))

EXTRA_CFLAGS = -DEXPORT_SYMTAB
PWD = $(shell pwd)
DEST = /lib/modules/$(CURRENT)/kernel/$(MDIR)

obj-m        := $(TARGET).o

default:
    make -C $(KDIR) SUBDIRS=$(PWD) modules

$(TARGET).o: $(OBJS)
    $(LD) $(LD_RFLAG) -r -o $@ $(OBJS)

install:
    su -c "cp -v $(TARGET).ko $(DEST) && /sbin/depmod -a"

clean:
    $(MAKE) -C $(KDIR) SUBDIRS=$(PWD) clean

.PHONY: modules clean

-include $(KDIR)/Rules.make

```