, Top line: 1 #.CONFIG LOCALVERSION\_AUTO.is.not.set CONFIG KERNEL LZ4=y
CONFIG SYSVIPC=y
CONFIG POSIX MQUEUE=y
CONFIG USELIB=y
CONFIG NO HZ=y CONFIG HIGH RES TIMERS=V CONFIG HIGH RES IIMERS=Y
CONFIG PREEMPT VOLUNTARY=Y
CONFIG BSD PROCESS ACCT=Y
CONFIG BSD PROCESS\_ACCT\_V3=Y
CONFIG TASKSTATS=Y
CONFIG TASK DELAY ACCT=Y
CONFIG TASK XACCT=Y
CONFIG TASK IO\_ACCOUNTING=Y
CONFIG PSI=Y
CONFIG IKHEADERS=M
CONFIG LOG BUF SHIFT=18 CONFIG LOG BUF SHIFT=18 CONFIG UCLAMP TASK=V CONFIG NUMA BALANCING=y CONFIG MEMCG=v CONFIG MEMCG SWAP=y
#·CONFIG MEMCG SWAP\_ENABLED·is·not·set
CONFIG BLK CGROUP=y
CONFIG CFS BANDWIDTH=y
CONFIG UCLAMP TASK GROUP=y CONFIG CGROUP PIDS=v CONFIG CGROUP RDMA=y CONFIG CGROUP FREEZER=y CONFIG CGROUP HUGETLB=y CONFIG CPUSETS=y CONFIG CGROUP DEVICE=y CONFIG CGROUP CPUACCT=y CONFIG CGROUP PERF=y CONFIG CGROUP BPF=y CONFIG NAMESPACES=y CONFIG USER NS=y CONFIG CHECKPOINT RESTORE=y CONFIG SCHED AUTOGROUP=y CONFIG BLK DEV INITRD=y CONFIG EXPERT=V CONFIG SGETMASK SYSCALL=y CONFIG KALLSYMS ALL=y CONFIG BPF JIT ALWAYS ON=y CONFIG USERFAULTFD=y CONFIG PC104=y CONFIG SLUB MEMCG SYSFS ON=y #.CONFIG COMPAT BRK.is.not.set CONFIG SLAB FREELIST RANDOM=v CONFIG SLAB FREELIST HARDENED=y CONFIG PROFILING=y CONFIG PCI=v CONFIG PCIEPORTBUS=v CONFIG HOTPLUG PCI\_PCIE=y CONFIG PCIE DPC=V CONFIG PCIE PTM=v CONFIG PCI REALLOC ENABLE AUTO=y CONFIG PCI STUB=m CONFIG PCI PF STUB=m CONFIG PCI IOV=v CONFIG PCI PRI=v

/home/auguste/Bureau/lo52/L052 A2020/TP2/androi

d-kernel/configurations/defconfig first version

CONFIG PCI PASID=y

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 46

CONFIG SCHED MC=y CONFIG SCHED SMT=y CONFIG SECCOMP=y CONFIG ARMV8 DEPRECATED=y CONFIG SWP EMULATION=y CONFIG CP15 BARRIER EMULATION=y CONFIG SETEND EMULATION=V CONFIG ARM64 SW TTBR0 PAN=y CONFIG RANDOMIZE BASE=y CONFIG CMDLINE="console=ttyAMA0" CONFIG BUILD ARM64 APPENDED DTB IMAGE= CONFIG BUILD ARM64 APPENDED DTB IMAGE CONFIG COMPAT=y CONFIG PM AUTOSLEEP=y CONFIG PM WAKELOCKS=y CONFIG PM WAKELOCKS LIMIT=0 #.CONFIG PM WAKELOCKS GC.is.not.set CONFIG PM DEBUG=y CONFIG WQ POWER EFFICIENT DEFAULT=y CONFIG ENERGY MODEL=y CONFIG CPU IDLE=y CONFIG CPU IDLE GOV LADDER=y CONFIG ARM CPUIDLE=y CONFIG CPU FREQ=y CONFIG CPU FREQ DEFAULT GOV ONDEMAND=\ CONFIG CPU FREQ GOV POWERSAVE=y CONFIG CPU FREQ GOV USERSPACE=y CONFIG CPU FREQ GOV SCHEDUTIL=y CONFIG CPUFREQ DT=y CONFIG EFI VARS=v CONFIG EFI VARS PSTORE DEFAULT DISABLE

Top line: 62 CONFIG HOTPLUG PCI=V CONFIG HOTPLUG PCI ACPI=v CONFIG HOTPLUG PCI ACPI IBM=m CONFIG HOTPLUG PCI CPCI=V CONFIG PCIE DW PLAT HOST=y
CONFIG PCIE DW PLAT EP=y CONFIG PCI ENDPOINT=y CONFIG PCI ENDPOINT CONFIGFS=y CONFIG SCHED MC=v CONFIG SCHED SMT=y CONFIG NUMA=v CONFIG NODES SHIFT=10 CONFIG SECCOMP=y CONFIG KEXEC=y CONFIG CRASH DUMP=y CONFIG XEN=y CONFIG RANDOMIZE BASE=y CONFIG COMPAT=v CONFIG HIBERNATION=y CONFIG PM WAKELOCKS=y CONFIG PM DEBUG=y CONFIG PM ADVANCED DEBUG=y CONFIG WQ POWER EFFICIENT DEFAULT=y CONFIG CPU IDLE GOV LADDER=y CONFIG CPU FREQ=v CONFIG CPU FREQ STAT=y CONFIG CPU FREQ GOV POWERSAVE=y CONFIG CPU FREQ GOV USERSPACE=y CONFIG CPU FREQ GOV ONDEMAND=y CONFIG CPU FREQ GOV CONSERVATIVE=y CONFIG CPU FREQ GOV SCHEDUTIL=y CONFIG FIRMWARE MEMMAP=y CONFIG DMI SYSFS=m CONFIG ISCSI IBFT=m CONFIG FW CFG SYSFS=m CONFIG EFI VARS=v CONFIG EFI VARS PSTORE=m
CONFIG EFI BOOTLOADER CONTROL=m CONFIG EFI CAPSULE LOADER=m CONFIG EFI TEST=m CONFIG RESET ATTACK MITIGATION=y CONFIG ACPI=v CONFIG ACPI DEBUGGER=v CONFIG ACPI DEBUGGER USER=y CONFIG ACPI EC DEBUGFS=m CONFIG ACPI TAD=m CONFIG ACPI DOCK=v CONFIG ACPI IPMI=m CONFIG ACPI PCI SLOT=y CONFIG ACPI BGRT=V CONFIG ACPI APEI=v CONFIG ACPI APEI GHES=v CONFIG ACPI APEI PCIEAER=V CONFIG ACPI APEI MEMORY FAILURE=y CONFIG ACPI APEI EINJ=m CONFIG ACPI CONFIGFS=m CONFIG TPS68470 PMIC OPREGION=y

/home/auguste/Bureau/lo52/L052 A2020/TP2/androi

d-kernel/configurations/defconfig first version

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 77

CONFIG VIRTUALIZATION=y CONFIG KVM=v CONFIG ARM64 CRYPTO=y CONFIG CRYPTO SHA1 ARM64 CE=v CONFIG CRYPTO SHA2 ARM64 CE=y CONFIG CRYPTO GHASH ARM64 CE=v CONFIG CRYPTO AES ARM64 CE CCM=v CONFIG CRYPTO AES ARM64 CE BLK=v CONFIG CRYPTO AES ARM64 NEON BLK=y CONFIG KPROBES=v CONFIG JUMP LABEL=y CONFIG MODULES=v CONFIG MODULE UNLOAD=y CONFIG MODVERSIONS=y #·CONFIG BLK DEV BSG·is·not·set #.CONFIG IOSCHED DEADLINE.is.not.set CONFIG CFQ GROUP IOSCHED=y # · CONFIG CORE DUMP DEFAULT ELF HEADERS CONFIG KSM=y CONFIG TRANSPARENT HUGEPAGE=y CONFIG CMA=y CONFIG NET=y CONFIG PACKET=y CONFIG UNIX=v CONFIG XFRM USER=y CONFIG NET KEY=V CONFIG NET KEY MIGRATE=y

/home/auguste/Bureau/lo52/L052\_A2020/TP2/androi d-kernel/configurations/defconfig\_first\_version , Top line: 120

CONFIG VIRTUALIZATION=y
CONFIG VHOST NET=m
CONFIG VHOST SCSI=m
CONFIG\_VHOST\_VSOCK=m

CONFIG KPROBES=v CONFIG JUMP LABEL=y CONFIG MODULES=v CONFIG MODULE UNLOAD=y CONFIG MODULE SRCVERSION ALL=y CONFIG MODULE SIG=y
CONFIG MODULE SIG SHA512=y
CONFIG BLK DEV ZONED=y
CONFIG BLK DEV THROTTLING=y CONFIG BLK WBT=y CONFIG BLK SED OPAL=v CONFIG PARTITION ADVANCED=y CONFIG AIX PARTITION=V CONFIG OSF PARTITION=y CONFIG AMIGA PARTITION=V CONFIG ATARI PARTITION=y CONFIG MAC PARTITION=V CONFIG BSD DISKLABEL=v CONFIG MINIX SUBPARTITION=y CONFIG SOLARIS X86 PARTITION=y CONFIG UNIXWARE DISKLABEL=y CONFIG LDM PARTITION=V CONFIG SGI PARTITION=y CONFIG ULTRIX PARTITION=y CONFIG SUN PARTITION=v CONFIG KARMA PARTITION=V CONFIG SYSV68 PARTITION=v CONFIG CMDLINE PARTITION=y CONFIG MQ IOSCHED KYBER=m CONFIG IOSCHED BFQ=m CONFIG BFQ GROUP IOSCHED=y CONFIG BINFMT MISC=m CONFIG KSM=v CONFIG DEFAULT MMAP MIN\_ADDR=65536 CONFIG MEMORY FAILURE=v CONFIG HWPOISON INJECT=m CONFIG TRANSPARENT HUGEPAGE=y CONFIG TRANSPARENT HUGEPAGE MADVISE=y CONFIG CLEANCACHE=y CONFIG FRONTSWAP=y CONFIG CMA=y CONFIG ZSWAP=y CONFIG ZBUD=v CONFIG Z3FOLD=m CONFIG ZSMALLOC=v CONFIG PGTABLE MAPPING=v CONFIG IDLE PAGE TRACKING=y CONFIG NET=v CONFIG PACKET=v CONFIG PACKET DIAG=m CONFIG UNIX=v CONFIG UNIX DIAG=m CONFIG TLS=m CONFIG TLS DEVICE=y CONFIG XFRM USER=m CONFIG XFRM INTERFACE=m CONFIG XFRM STATISTICS=y CONFIG NET KEY=m

CONFIG SMC=m

```
, Top line: 183
      CONFIG SMC DIAG=m
CONFIG XDP SOCKETS=y
CONFIG INET=y
CONFIG ID MULTICAST=y
      CONFIG INET=Y
CONFIG IP MULTICAST=Y
CONFIG IP ADVANCED ROUTER=Y
CONFIG IP FIB TRIE STATS=Y
CONFIG IP MULTIPLE TABLES=Y
CONFIG IP ROUTE MULTIPATH=Y
CONFIG IP ROUTE VERBOSE=Y
CONFIG NET IPIP=m
CONFIG NET IPGRE DEMUX=m
CONFIG NET IPGRE=m
CONFIG NET IPGRE BROADCAST=Y
CONFIG IP MROUTE=Y
      CONFIG IP MROUTE=y
      CONFIG IP MROUTE MULTIPLE_TABLES=y
CONFIG IP PIMSM V1=y
CONFIG IP PIMSM V2=y
CONFIG NET IPVTI=m
CONFIG NET FOU IP_TUNNELS=y
      CONFIG INET AH=m
CONFIG INET ESP=m
      CONFIG INET ESP OFFLOAD=m
CONFIG INET IPCOMP=m
CONFIG INET DIAG=m
      CONFIG INET UDP DIAG=m
      CONFIG INET RAW DIAG=m
      CONFIG INET DIAG DESTROY=V
      CONFIG TCP CONG ADVANCED=y
CONFIG TCP CONG HSTCP=m
      CONFIG TCP CONG HYBLA=m
      CONFIG TCP CONG NV=m
      CONFIG TCP CONG NV-III
CONFIG TCP CONG SCALABLE=M
CONFIG TCP CONG LP=M
CONFIG TCP CONG VENO=M
CONFIG TCP CONG YEAH=M
CONFIG TCP CONG ILLINOIS=M
CONFIG TCP CONG DCTCP=M
      CONFIG TCP CONG CDG=m
      CONFIG TCP CONG BBR=m
      CONFIG TCP MD5SIG=v
      CONFIG IPV6 ROUTER PREF=y
      CONFIG IPV6 ROUTE_INFO=y
      CONFIG INET6 AH=m
      CONFIG INET6 ESP=m
      CONFIG INET6 ESP OFFLOAD=m
      CONFIG INET6 IPCOMP=m
      CONFIG IPV6 MIP6=m
      CONFIG IPV6 ILA=m
      CONFIG IPV6 VTI=m
CONFIG IPV6 SIT=m
      CONFIG IPV6 SIT 6RD=y
      CONFIG IPV6 GRE=m
      CONFIG IPV6 SUBTREES=y
      CONFIG IPV6 MROUTE=v
      CONFIG IPV6 MROUTE MULTIPLE TABLES=y
      CONFIG IPV6 PIMSM V2=v
      CONFIG IPV6 SEG6 LWTUNNEL=y
CONFIG IPV6 SEG6 HMAC=y
      CONFIG NETFILTER=v
      CONFIG BRIDGE NETFILTER=m
      CONFIG NF CONNTRACK=m
      CONFIG NF LOG NETDEV=m
      CONFIG NF CONNTRACK SECMARK=y
CONFIG NF CONNTRACK ZONES=y
      #·CONFIG NF CONNTRACK PROCFS·is·not·se
```

CONFIG NF CONNTRACK EVENTS=V

CONFIG NF CONNTRACK TIMEOUT=v

CONFIG NF CONNTRACK TIMESTAMP=y

```
CONFIG INET=y
CONFIG IP MULTICAST=y
CONFIG_IP_ADVANCED_ROUTER=y

CONFIG IP MULTIPLE_TABLES=y
CONFIG IP PNP=y
CONFIG IP PNP DHCP=y
CONFIG IP PNP BOOTP=y
CONFIG NET IPIP=y
CONFIG_NET_IPGRE_DEMUX=y

CONFIG SYN COOKIES=y
CONFIG NET IPVTI=y
CONFIG INET_AH=y
CONFIG INET_ESP=y
CONFIG_INET_UDP_DIAG=y
```

CONFIG\_INET\_DIAG\_DESTROY=y

```
CONFIG IPV6 ROUTER PREF=y
CONFIG IPV6 ROUTE INFO=y
CONFIG IPV6 OPTIMISTIC_DAD=y
CONFIG INET6 AH=y
CONFIG INET6 ESP=y
CONFIG INET6 IPCOMP=y
CONFIG IPV6 MIP6=y
CONFIG IPV6 VTI=y
CONFIG IPV6 MULTIPLE_TABLES=y
CONFIG_NETLABEL=y
```

CONFIG NETFILTER=v CONFIG BRIDGE NETFILTER=y CONFIG\_NF\_CONNTRACK=y

CONFIG\_NF\_CONNTRACK\_SECMARK=y

CONFIG NF CONNTRACK EVENTS=v CONFIG NF CONNTRACK AMANDA=y CONFIG NF CONNTRACK FTP=y

```
me/auguste/Bureau/1052/1052_A2020/TP2/androi
prenel/hikey-linaro/defconfig, Top line: 137

CONFIG NF CONNTRACK H323=y
CONFIG NF CONNTRACK LTC-y
CONFIG NF CONNTRACK SANE-y
CONFIG NF CONNTRACK SANE-y
CONFIG NF CONNTRACK SANE-y
CONFIG NF CONTRACK SANE-y
CONFIG NF CONTRACK TFTP=y
CONFIG NF CONTRACK THE SANE-y
CONFIG NF CONTRACK SANE-y
CONFIG NF TILTER XT TARGET CONNSECMARE
CONFIG NF TILTER XT TARGET CONNSECMARE
CONFIG NF TILTER XT TARGET MARK-y
CONFIG NF TILTER XT TARGET NEOLUELS-y
CONFIG NF TILTER XT TARGET TRACE-y
CONFIG NF TILTER XT MATCH CONNTRACK-y
CONFIG NF TILTER XT MATCH CONNTRACE-y
CONFIG NF TILTER XT MATCH HASHLIMIT-y
CONFIG NF TILTER XT MATCH DUTA-y
CONFIG NF TILTER XT MATCH SOCKET-y
CONFIG NF TILTER XT MATCH SOCKET-y
CONFIG NF TILTER XT MATCH SOCKET-y
CONFIG NF TILTER XT TARGET TO CONFIG NF TOWN TABLE INTE-
CONFIG NF TOWN TABLE TOWN TABLE NOT TARGET TOWN TABLE-M
CONFIG NF TOWN TABLE TOWN TARGET TOWN TABLE-M
CONFIG NF TOWN TABLE TOWN TARGET TOWN TABLE NOT TOW
    CONFIG IP NF RAW=v
    CONFIG IP NF SECURITY=v
    CONFIG IP NF ARPTABLES=V
    CONFIG IP NF ARPFILTER=V
    CONFIG IP NF ARP MANGLE=y
    CONFIG IP6 NF IPTABLES=v
    CONFIG IP6 NF MATCH AH=V
    CONFIG IP6 NF MATCH EUI64=y
    CONFIG IP6 NF MATCH FRAG=v
    CONFIG IP6 NF MATCH OPTS=y
    CONFIG IP6 NF MATCH HL=V
    CONFIG IP6 NF MATCH MH-Y
    CONFIG IP6 NF MATCH MH=V
    CONFIG IP6 NF MATCH RPFILTER=y
    CONFIG IP6 NF FILTER=V
    CONFIG IP6 NF TARGET REJECT=y
```

```
CONFIG NFT FIB NEIDEV=M
CONFIG NF FLOW TABLE INET=M
CONFIG NF FLOW TABLE=M
CONFIG NETFILTER XT SET=M
CONFIG NETFILTER XT TARGET AUDIT=M
CONFIG NETFILTER XT TARGET CHECKSUM=M
CONFIG NETFILTER XT TARGET CLASSIFY=M
CONFIG NETFILTER XT TARGET CONNMARK=M
CONFIG NETFILTER XT TARGET CONNSECMARK
CONFIG NETFILTER XT TARGET CT=M
CONFIG NETFILTER XT TARGET DSCP=M
 CONFIG NETFILTER XT TARGET CT=m
CONFIG NETFILTER XT TARGET DSCP=m
CONFIG NETFILTER XT TARGET HMARK=m
CONFIG NETFILTER XT TARGET IDLETIMER=n
CONFIG NETFILTER XT TARGET LED=m
CONFIG NETFILTER XT TARGET LOG=m
CONFIG NETFILTER XT TARGET MARK=m
CONFIG NETFILTER XT TARGET NFLOG=m
CONFIG NETFILTER XT TARGET NFOUEUE=m
CONFIG NETFILTER XT TARGET TEE=m
CONFIG NETFILTER XT TARGET TRACE=m
CONFIG NETFILTER XT TARGET TRACE=m
CONFIG NETFILTER XT TARGET TCPMSS=m
CONFIG NETFILTER XT TARGET TCPMSS=m
CONFIG NETFILTER XT TARGET TCPOPTSTRIF
CONFIG NETFILTER XT MATCH ADDRTYPE=m
CONFIG NETFILTER XT MATCH BPF=m
CONFIG NETFILTER XT MATCH CGROUP=m
```

```
CONFIG IP6 NF MANGLE=y
CONFIG IP6 NF RAW=y
CONFIG IP6 NF NAT=y
CONFIG IP6 NF TARGET_MASQUERADE=y
CONFIG L2TP=y
CONFIG_BRIDGE=y
```

```
CONFIG NETFILTER XT MATCH CLUSTER=m
CONFIG
           NETFILTER XT MATCH COMMENT=m
           NETFILTER XT MATCH
NETFILTER XT MATCH
CONFIG
                                          CONNBYTES=m
CONFIG NETFILTER XT MATCH CONNLABEL=m
CONFIG NETFILTER XT MATCH CONNLIMIT=m
CONFIG NETFILTER XT MATCH CONNMARK=m
CONFIG NETFILTER XT MATCH CONNTRACK=m
CONFIG NETFILTER XT MATCH CPU=m
CONFIG NETFILTER XT MATCH DEVGROUP=m
CONFIG NETFILTER XT MATCH DSCP=m
CONFIG NETFILTER XT MATCH ESP=m
CONFIG NETFILTER XT MATCH HASHLIMIT=m
CONFIG NETFILTER XT MATCH HELPER=m
CONFIG NETFILTER XT MATCH IPCOMP=m
CONFIG NETFILTER XT MATCH IPCOMP=m
CONFIG NETFILTER XT MATCH IPVS=m
CONFIG NETFILTER XT MATCH LENGTH=m
CONFIG NETFILTER XT MATCH LENGTH=m
CONFIG NETFILTER XT MATCH LIMIT=m
CONFIG NETFILTER XT MATCH MAC=m
CONFIG
                                          CONNLABEL=m
CONFIG NETFILTER XT MATCH MAC=m
CONFIG NETFILTER XT MATCH MARK=m
CONFIG NETFILTER XT MATCH MULTIPORT=m
CONFIG NETFILTER XT MATCH NFACCT=m
CONFIG NETFILTER XT MATCH OSF=m
CONFIG NETFILTER XT MATCH
                                          OWNER=m
CONFIG NETFILTER XT MATCH
                                          POLICY=m
CONFIG NETFILTER XI MATCH
CONFIG NETFILTER XT MATCH
                                          PHYSDEV=m
                                          PKTTYPE=m
                                          QUOTA=m
                                          RATEEST=m
                                          REALM=m
                                          RECENT=m
                                          SOCKET=m
                                          STATE=m
CONFIG NETFILTER XT MATCH
                                          STATISTIC=m
CONFIG NETFILTER XT MATCH
                                          STRING=m
CONFIG NETFILTER XT MATCH TCPMSS=m
CONFIG NETFILTER XT MATCH TIME=m
CONFIG NETFILTER XT MATCH U32=m
CONFIG IP SET=m
CONFIG IP SET BITMAP IP=m
CONFIG IP SET BITMAP IPMAC=m
CONFIG IP SET BITMAP PORT=m
CONFIG IP
               SET HASH IP=m
CONFIG IP
               SET HASH IPMARK=m
CONFIG IP
               SET HASH IPPORT=m
CONFIG IP
               SET HASH IPPORTIP=m
CONFIG IP
               SET HASH IPPORTNET=m
CONFIG IP
               SET HASH IPMAC=m
CONFIG IP
               SET HASH MAC=m
CONFIG IP
               SET HASH NETPORTNET=m
CONFIG IP SET HASH NET=m
CONFIG IP SET HASH NETNET=m
CONFIG IP SET HASH NETPORT=m
CONFIG IP SET HASH NETIFACE=m
CONFIG IP SET LIST SET=m
CONFIG IP VS=m
CONFIG IP VS IPV6=v
CONFIG IP VS PROTO TCP=v
CONFIG IP VS PROTO UDP=v
CONFIG IP VS PROTO ESP=y
CONFIG IP VS PROTO AH=v
CONFIG IP VS PROTO SCTP=y
CONFIG IP VS RR=m
CONFIG IP VS WRR=m
CONFIG IP VS LC=m
CONFIG IP VS WLC=m
CONFIG IP
                VS
                    FO=m
CONFIG IP VS OVF=m
```

```
CONFIG IP VS LBLC=m
CONFIG IP VS LBLCR=m
CONFIG IP VS DH=m
CONFIG IP
          VS
             SH=m
CONFIG IP
          VS
             MH=m
CONFIG IP
          VS
             SED=m
CONFIG IP
          VS NQ=m
CONFIG IP
          VS FTP=m
CONFIG IP VS PE SIP=m
CONFIG NFT DUP IPV4=m
CONFIG NFT FIB IPV4=m
CONFIG NF TABLES ARP=y
CONFIG NF
         FLOW TABLE IPV4=m
CONFIG NF
         LOG ARP=m
CONFIG IP
         NF IPTABLES=m
CONFIG IP
         NF MATCH AH=m
CONFIG IP
         NF
             MATCH ECN=m
CONFIG IP
         NF
             MATCH RPFILTER=m
CONFIG IP
         NF
            MATCH TTL=m
CONFIG IP
         NF
             FILTER=m
CONFIG IP
         NF
             TARGET REJECT=m
             TARGET SYNPROXY=m
CONFIG IP
         NF
CONFIG IP
         NF
            NAT=m
CONFIG IP
         NF
             TARGET MASQUERADE=m
CONFIG IP
         NF
             TARGET NETMAP=m
CONFIG IP
         NF
             TARGET REDIRECT=m
CONFIG IP
         NF
             MANGLE=m
CONFIG IP
         NF
             TARGET CLUSTERIP=m
CONFIG IP
         NF
             TARGET ECN=m
CONFIG IP
         NF
             TARGET TTL=m
         NF RAW=m
CONFIG IP
CONFIG IP
         NF
             SECURITY=m
CONFIG IP
         NF ARPTABLES=m
CONFIG IP
         NF ARPFILTER=m
CONFIG IP NF ARP MANGLE=m
CONFIG NFT DUP IPV6=m
CONFIG NFT FIB IPV6=m
CONFIG NF FLOW TABLE IPV6=m
CONFIG IP6 NF MATCH AH=m
CONFIG IP6 NF MATCH EUI64=m
CONFIG IP6 NF MATCH FRAG=m
CONFIG IP6 NF MATCH OPTS=m
CONFIG IP6 NF
              MATCH HL=m
CONFIG IP6 NF
              MATCH IPV6HEADER=m
CONFIG IP6 NF
              MATCH MH=m
CONFIG IP6 NF
              MATCH RPFILTER=m
CONFIG IP6 NF
              MATCH RT=m
CONFIG IP6 NF
              MATCH SRH=m
CONFIG IP6 NF
              TARGET HL=m
CONFIG IP6 NF
              FILTER=m
CONFIG IP6 NF TARGET REJECT=m
CONFIG IP6 NF TARGET SYNPROXY=m
CONFIG IP6 NF MANGLE=m
CONFIG IP6 NF
              RAW=m
CONFIG IP6 NF
              SECURITY=m
CONFIG IP6 NF NAT=m
CONFIG IP6 NF TARGET MASQUERADE=m
CONFIG IP6 NF TARGET NPT=m
CONFIG DECNET NF GRABULATOR=m
CONFIG BRIDGE NF EBTABLES=m
CONFIG BRIDGE EBT BROUTE=m
CONFIG BRIDGE EBT T FILTER=m
CONFIG BRIDGE EBT T NAT=m
CONFIG BRIDGE EBT 802 3=m
CONFIG BRIDGE EBT AMONG=m
CONFIG BRIDGE EBT ARP=m
CONFIG BRIDGE EBT IP=m
CONFIG BRIDGE EBT IP6=m
```

```
CONFIG BRIDGE EBT LIMIT=m
CONFIG BRIDGE EBT MARK=m
CONFIG BRIDGE EBT PKTTYPE=m
CONFIG BRIDGE EBT
                   STP=m
CONFIG BRIDGE EBT VLAN=m
CONFIG BRIDGE EBT ARPREPLY=m
CONFIG BRIDGE EBT DNAT=m
CONFIG BRIDGE EBT MARK T=m
CONFIG BRIDGE EBT REDIRECT=m
CONFIG BRIDGE EBT SNAT=m
CONFIG BRIDGE EBT LOG=m
CONFIG BRIDGE EBT NFLOG=m
CONFIG BPFILTER=y
CONFIG IP DCCP=m
#·CONFIG IP DCCP CCID3·is·not·set
CONFIG SCTP DEFAULT COOKIE HMAC SHA1=y
CONFIG SCTP COOKIE HMAC MD5=y
CONFIG RDS=m
CONFIG RDS RDMA=m
CONFIG RDS TCP=m
CONFIG TIPC=m
CONFIG TIPC MEDIA IB=y
CONFIG ATM=m
CONFIG ATM CLIP=m
CONFIG ATM LANE=m
CONFIG ATM MPOA=m
CONFIG ATM BR2684=m
CONFIG L2TP=m
CONFIG L2TP DEBUGFS=m
CONFIG L2TP V3=v
CONFIG L2TP IP=m
CONFIG L2TP ETH=m
CONFIG BRIDGE=m
CONFIG BRIDGE VLAN FILTERING=y
CONFIG NET DSA=m
CONFIG VLAN 8021Q=m
CONFIG VLAN 80210 GVRP=v
CONFIG VLAN 8021Q MVRP=y
CONFIG DECNET=m
CONFIG LLC2=m
CONFIG ATALK=m
CONFIG DEV APPLETALK=m
CONFIG X25=m
CONFIG LAPB=m
CONFIG PHONET=m
CONFIG 6LOWPAN=m
CONFIG IEEE802154=m
CONFIG IEEE802154 6LOWPAN=m
CONFIG MAC802154=m
CONFIG NET SCHED=y
CONFIG NET SCH CBQ=m
CONFIG NET SCH HTB=m
CONFIG NET SCH HFSC=m
CONFIG NET SCH ATM=m
CONFIG NET SCH PRIO=m
CONFIG NET SCH MULTIQ=m
CONFIG NET SCH RED=m
CONFIG NET SCH SFB=m
CONFIG NET SCH SFQ=m
CONFIG NET SCH TEQL=m
CONFIG NET SCH TBF=m
CONFIG NET SCH CBS=m
CONFIG NET SCH ETF=m
CONFIG NET SCH GRED=m
CONFIG NET SCH DSMARK=m
CONFIG NET SCH NETEM=m
CONFIG NET SCH DRR=m
```

CONFIG NET SCH MQPRIO=m

CONFIG BRIDGE VLAN FILTERING=y
CONFIG\_VLAN\_8021Q=y

CONFIG NET SCHED=y CONFIG NET SCH HTB=y CONFIG NET CLS U32=y

d-kernel/configurations/defconfig first version Top line: 523 CONFIG NET SCH SKBPRIO=m CONFIG NET SCH CHOKE=m CONFIG NET SCH QFQ=m CONFIG NET SCH CODEL=m CONFIG NET SCH FQ CODEL=m CONFIG NET SCH CAKE=m CONFIG NET SCH FQ=m CONFIG NET SCH HHF=m CONFIG NET SCH PIE=m CONFIG NET SCH INGRESS=m CONFIG NET SCH PLUG=m CONFIG NET CLS BASIC=m CONFIG NET CLS TCINDEX=m CONFIG NET CLS ROUTE4=m CONFIG NET CLS FW=m CONFIG NET CLS U32=m CONFIG CLS U32 MARK=v CONFIG NET CLS RSVP=m CONFIG NET CLS RSVP6=m CONFIG NET CLS FLOW=m CONFIG NET CLS CGROUP=m CONFIG NET CLS BPF=m CONFIG NET CLS FLOWER=m CONFIG NET CLS MATCHALL=m CONFIG NET EMATCH=v CONFIG NET EMATCH CMP=m CONFIG NET EMATCH NBYTE=m CONFIG NET EMATCH U32=m CONFIG NET EMATCH META=m CONFIG NET EMATCH TEXT=m CONFIG NET EMATCH CANID=m CONFIG NET EMATCH IPSET=m CONFIG NET EMATCH IPT=m CONFIG NET CLS ACT=v CONFIG NET ACT POLICE=m CONFIG NET ACT GACT=m CONFIG GACT PROB=v CONFIG NET ACT MIRRED=m CONFIG NET ACT SAMPLE=m CONFIG NET ACT IPT=m CONFIG NET ACT NAT=m CONFIG NET ACT PEDIT=m CONFIG NET ACT SIMP=m CONFIG NET ACT SKBEDIT=m CONFIG NET ACT CSUM=m CONFIG NET ACT VLAN=m CONFIG NET ACT BPF=m CONFIG NET ACT CONNMARK=m CONFIG NET ACT SKBMOD=m CONFIG NET ACT TUNNEL KEY=m CONFIG DCB=y CONFIG DNS RESOLVER=y CONFIG BATMAN ADV=m #·CONFIG BATMAN ADV BATMAN V·is·not·se CONFIG BATMAN ADV NC=v CONFIG BATMAN ADV MCAST=y CONFIG OPENVSWITCH=m CONFIG VSOCKETS=m CONFIG VIRTIO VSOCKETS=m CONFIG NETLINK DIAG=m CONFIG MPLS ROUTING=m CONFIG MPLS IPTUNNEL=m CONFIG HSR=m CONFIG NET NCSI=V CONFIG CGROUP NET PRIO=y CONFIG BPF JIT=v CONFIG BPF STREAM PARSER=y

CONFIG DNS RESOLVER=y

CONFIG BT RFCOMM=y

CONFIG BT=V

CONFIG NET EMATCH=y

CONFIG NET CLS ACT=y

CONFIG NET EMATCH U32=y

CONFIG NET PKTGEN=m

```
CONFIG NET DROP MONITOR=y
CONFIG HAMRADIO=y
CONFIG AX25=m
CONFIG NETROM=m
CONFIG ROSE=m
CONFIG MKISS=m
CONFIG 6PACK=m
CONFIG BPQETHER=m
CONFIG BAYCOM SER FDX=m
CONFIG BAYCOM SER HDX=m
CONFIG BAYCOM_PAR=m
CONFIG YAM=m
CONFIG CAN=m
CONFIG CAN VCAN=m
CONFIG CAN VXCAN=m
CONFIG CAN SLCAN=m
CONFIG CAN JANZ ICAN3=m
CONFIG CAN C CAN=m
CONFIG CAN C CAN PLATFORM=m
CONFIG CAN C CAN PCI=m
CONFIG CAN CC770=m
CONFIG CAN CC770 ISA=m
CONFIG CAN CC770 PLATFORM=m
CONFIG CAN IFI CANFD=m
CONFIG CAN M CAN=m
CONFIG CAN PEAK PCIEFD=m
CONFIG CAN SJA1000=m
CONFIG CAN SJA1000 ISA=m
CONFIG CAN SJA1000 PLATFORM=m
CONFIG CAN EMS PCI=m
CONFIG CAN PEAK PCI=m
CONFIG CAN KVASER PCI=m
CONFIG CAN PLX PCI=m
CONFIG CAN SOFTING=m
CONFIG CAN HI311X=m
CONFIG CAN MCP251X=m
CONFIG CAN 8DEV USB=m
CONFIG CAN EMS USB=m
CONFIG CAN ESD USB2=m
CONFIG CAN GS USB=m
CONFIG CAN KVASER USB=m
CONFIG CAN MCBA USB=m
CONFIG CAN PEAK USB=m
CONFIG CAN UCAN=m
CONFIG BT=m
CONFIG BT RFCOMM=m
CONFIG BT RFCOMM TTY=y
CONFIG BT BNEP=m
CONFIG BT BNEP MC FILTER=y
CONFIG BT BNEP PROTO FILTER=y
CONFIG BT CMTP=m
CONFIG BT HIDP=m
#.CONFIG BT HS.is.not.set
CONFIG BT 6LOWPAN=m
CONFIG BT LEDS=v
CONFIG BT HCIBTUSB=m
CONFIG BT HCIBTUSB AUTOSUSPEND=y
CONFIG BT HCIBTSDIO=m
CONFIG BT HCIUART=m
CONFIG BT HCIUART NOKIA=m
CONFIG BT HCIUART BCSP=v
CONFIG BT HCIUART ATH3K=y
CONFIG BT HCIUART LL=v
CONFIG BT HCIUART INTEL=y
CONFIG BT HCIUART BCM=v
CONFIG BT HCIUART RTL=v
CONFIG BT HCIUART QCA=v
CONFIG BT HCIUART AG6XX=y
```

```
CONFIG BT RFCOMM_TTY=y
CONFIG BT HIDP=y
CONFIG_BT_HCIUART=y
```

```
CONFIG BT HCIUART_LL=y
CONFIG CFG80211=y
CONFIG NL80211 TESTMODE=y
CONFIG CFG80211 WEXT=y
CONFIG MAC80211=y
```

```
CONFIG BT HCIUART MRVL=y
CONFIG BT HCIBCM203X=m
CONFIG BT HCIBPA10X=m
CONFIG BT HCIBFUSB=m
CONFIG BT HCIVHCI=m
CONFIG BT MRVL=m
CONFIG BT MRVL SDIO=m
CONFIG BT ATH3K=m
CONFIG BT WILINK=m
CONFIG BT MTKUART=m
CONFIG AF RXRPC IPV6=y
CONFIG RXKAD=v
CONFIG AF KCM=m
CONFIG CFG80211=m
CONFIG CFG80211 DEBUGFS=y
CONFIG MAC80211=m
CONFIG MAC80211 MESH=v
CONFIG MAC80211 MESSAGE TRACING=y
CONFIG WIMAX=m
CONFIG RFKILL=y
CONFIG RFKILL INPUT=y
CONFIG RFKILL GPIO=m
CONFIG NET 9P=m
CONFIG NET 9P VIRTIO=m
CONFIG NET 9P XEN=m
CONFIG NET 9P RDMA=m
CONFIG CAIF=m
CONFIG CAIF USB=m
CONFIG CEPH LIB USE DNS RESOLVER=y
CONFIG NFC=m
CONFIG NFC DIGITAL=M
CONFIG NFC NCI=M
CONFIG NFC NCI SPI=M
CONFIG NFC NCI UART=M
CONFIG NFC HCI=m
CONFIG NFC SHDLC=V
CONFIG NFC TRF7970A=m
CONFIG NFC SIM=m
CONFIG NFC PORT100=m
CONFIG NFC FDP=m
CONFIG NFC FDP I2C=m
CONFIG NFC PN544 I2C=m
CONFIG NFC PN533 USB=m
CONFIG NFC PN533 I2C=m
CONFIG NFC MICROREAD I2C=m
CONFIG NFC MRVL USB=m
CONFIG NFC MRVL UART=m
CONFIG NFC MRVL I2C=m
CONFIG NFC MRVL SPI=m
CONFIG NFC ST21NFCA I2C=m
CONFIG NFC ST NCI I2C=m
CONFIG NFC ST NCI SPI=m
CONFIG NFC NXP NCI=m
CONFIG NFC NXP NCI I2C=m
CONFIG NFC S3FWRN5 I2C=m
CONFIG NFC ST95HF=m
CONFIG NET IFE=m
CONFIG NET DEVLINK=y
CONFIG DEVTMPFS=v
CONFIG DEVTMPFS MOUNT=v
#·CONFIG STANDALONE·is·not·set
CONFIG CONNECTOR=y
CONFIG GNSS=m
CONFIG GNSS SIRF SERIAL=m
CONFIG GNSS UBX SERIAL=m
CONFIG MTD=m
CONFIG MTD REDBOOT PARTS=m
```

CONFIG MTD CMDLINE PARTS=m

CONFIG MAC80211 MESH=v CONFIG MAC80211 LEDS=y

CONFIG RFKILL=V
CONFIG RFKILL GPIO=Y
CONFIG NET 9P=V
CONFIG NET 9P VIRTIO=V
CONFIG UEVENT HELPER PATH="/sbin/hotpl
CONFIG FW LOADER USER HELPER=V
CONFIG FW LOADER USER\_HELPER\_FALLBACK=
CONFIG DMA CMA=V
CONFIG CMA SIZE MBYTES=64

CONFIG CONNECTOR=v CONFIG OF OVERLAY=v CONFIG OF OVERLAY MGR=y

```
CONFIG MTD AR7 PARTS=m
CONFIG MTD BLOCK=m
CONFIG MTD BLOCK RO=m
CONFIG FTL=m
CONFIG NFTL=m
CONFIG NFTL RW=y
CONFIG INFTL=m
CONFIG RFD FTL=m
CONFIG SSFDC=m
CONFIG SM FTL=m
CONFIG MTD OOPS=m
CONFIG MTD SWAP=m
CONFIG MTD CFI=m
CONFIG MTD JEDECPROBE=m
CONFIG MTD CFI INTELEXT=m
CONFIG MTD CFI AMDSTD=m
CONFIG MTD CFI STAA=m
CONFIG MTD ROM=m
CONFIG MTD ABSENT=m
CONFIG MTD COMPLEX MAPPINGS=y
CONFIG MTD PHYSMAP=m
CONFIG MTD PCI=m
CONFIG MTD INTEL VR NOR=m
CONFIG MTD PLATRAM=m
CONFIG MTD PMC551=m
CONFIG MTD DATAFLASH=m
CONFIG MTD DATAFLASH OTP=y
CONFIG MTD MCHP23K256=m
CONFIG MTD SST25L=m
CONFIG MTD SLRAM=m
CONFIG MTD PHRAM=m
CONFIG MTD MTDRAM=m
CONFIG MTD BLOCK2MTD=m
CONFIG MTD ONENAND=m
CONFIG MTD ONENAND VERIFY WRITE=y
CONFIG MTD ONENAND GENERIC=m
CONFIG MTD ONENAND 2X PROGRAM=y
CONFIG MTD SPI NAND=m
CONFIG MTD LPDDR=m
CONFIG MTD SPI NOR=m
CONFIG MTD UBI=m
CONFIG MTD UBI FASTMAP=y
CONFIG MTD UBI GLUEBI=m
CONFIG MTD UBI BLOCK=y
CONFIG PARPORT=m
CONFIG PARPORT AX88796=m
CONFIG PARPORT 1284=v
#.CONFIG PNP DEBUG MESSAGES.is.not.set
CONFIG BLK DEV NULL BLK=m
CONFIG BLK DEV PCIESSD MTIP32XX=m
CONFIG ZRAM=m
CONFIG ZRAM WRITEBACK=V
CONFIG ZRAM MEMORY TRACKING=y
CONFIG BLK DEV UMEM=m
CONFIG BLK DEV LOOP=v
CONFIG BLK DEV CRYPTOLOOP=m
CONFIG BLK DEV DRBD=m
CONFIG BLK DEV NBD=m
CONFIG BLK DEV SKD=m
CONFIG BLK DEV SX8=m
CONFIG BLK DEV RAM=m
CONFIG BLK DEV RAM SIZE=65536
CONFIG CDROM PKTCDVD=m
CONFIG ATA OVER ETH=m
CONFIG XEN BLKDEV BACKEND=m
CONFIG VIRTIO BLK=m
CONFIG VIRTIO BLK SCSI=y
CONFIG BLK DEV RBD=m
```

```
CONFIG BLK DEV LOOP=v
CONFIG BLK DEV CRYPTOLOOP=y
CONFIG BLK DEV RAM=v
CONFIG BLK DEV RAM SIZE=8192
CONFIG VIRTIO BLK=v
CONFIG UID SYS STATS=v
#·CONFIG_SCSI_PROC_FS·is·not·set
```

```
CONFIG BLK DEV RSXX=m
CONFIG NVME MULTIPATH=y
CONFIG NVME RDMA=m
CONFIG NVME
            FC=m
CONFIG NVME
            TARGET=m
CONFIG NVME
            TARGET LOOP=m
CONFIG NVME
            TARGET RDMA=m
CONFIG NVME TARGET FC=m
CONFIG AD525X DPOT=m
CONFIG AD525X DPOT I2C=m
CONFIG AD525X DPOT_SPI=m
CONFIG DUMMY IRQ=m
CONFIG PHANTOM=m
CONFIG ICS932S401=m
CONFIG ENCLOSURE SERVICES=m
CONFIG HP ILO=m
CONFIG APDS9802ALS=m
CONFIG ISL29003=m
CONFIG ISL29020=m
CONFIG SENSORS TSL2550=m
CONFIG SENSORS BH1770=m
CONFIG SENSORS APDS990X=m
CONFIG HMC6352=m
CONFIG DS1682=m
CONFIG LATTICE ECP3 CONFIG=m
CONFIG SRAM=y
CONFIG C2PORT=m
CONFIG EEPROM AT24=m
CONFIG EEPROM AT25=m
CONFIG EEPROM LEGACY=m
CONFIG EEPROM MAX6875=m
CONFIG EEPROM 93XX46=m
CONFIG EEPROM IDT 89HPESX=m
CONFIG TI ST=m
CONFIG SENSORS LIS3 I2C=m
CONFIG GENWQE=m
CONFIG ECHO=m
CONFIG MISC RTSX PCI=m CONFIG MISC RTSX USB=m
CONFIG BLK DEV SD=v
CONFIG CHR DEV ST=m
CONFIG BLK DEV SR=v
CONFIG CHR DEV SG=v
CONFIG CHR DEV SCH=m
CONFIG SCSI ENCLOSURE=m
CONFIG SCSI CONSTANTS=y
CONFIG SCSI LOGGING=v
CONFIG SCSI SCAN ASYNC=y
CONFIG SCSI FC ATTRS=m
CONFIG SCSI SAS ATA=y
CONFIG ISCSI TCP=m
CONFIG SCSI CXGB3 ISCSI=m
CONFIG SCSI CXGB4 ISCSI=m
CONFIG SCSI BNX2 ISCSI=m
CONFIG SCSI BNX2X FC0E=m
CONFIG BE2ISCSI=m
CONFIG BLK DEV 3W XXXX RAID=m
CONFIG SCSI HPSA=m
CONFIG SCSI 3W 9XXX=m
CONFIG SCSI 3W SAS=m
CONFIG SCSI ACARD=m
CONFIG SCSI AACRAID=m
CONFIG SCSI AIC7XXX=m
CONFIG AIC7XXX CMDS PER DEVICE=8
#·CONFIG AIC7XXX DEBUG ENABLE·is·not·s
CONFIG SCSI AIC79XX=m
#·CONFIG AIC79XX DEBUG ENABLE·is·not·s
CONFIG SCSI AIC94XX=m
```

CONFIG BLK DEV SD=y
#·CONFIG SCSI LOWLEVEL·is·not·set

```
#·CONFIG AIC94XX DEBUG·is·not·set
CONFIG SCSI MVSAS=m
#·CONFIG SCSI MVSAS_DEBUG·is·not·set
CONFIG SCSI MVUMI=m
CONFIG SCSI ADVANSYS=m
CONFIG SCSI ARCMSR=m
CONFIG SCSI ESAS2R=m
CONFIG MEGARAID NEWGEN=y
CONFIG MEGARAID MM=m
CONFIG MEGARAID MAILBOX=m
CONFIG MEGARAID LEGACY=m
CONFIG MEGARAID SAS=m
CONFIG SCSI MPT2SAS=m
CONFIG SCSI SMARTPQI=m
CONFIG SCSI UFSHCD=m
CONFIG SCSI UFSHCD PCI=m
CONFIG SCSI UFS DWC TC PCI=m
CONFIG SCSI UFSHCD PLATFORM=m
CONFIG SCSI UFS DWC TC PLATFORM=m
CONFIG SCSI HPTIOP=m
CONFIG XEN SCSI FRONTEND=m
CONFIG LIBFC=m
CONFIG LIBFCOE=m
CONFIG FCOE=m
CONFIG SCSI SNIC=m
CONFIG SCSI DMX3191D=m
CONFIG SCSI IPS=m
CONFIG SCSI INITIO=m
CONFIG SCSI INIA100=m
CONFIG SCSI STEX=m
CONFIG SCSI SYM53C8XX 2=m
CONFIG SCSI IPR=m
CONFIG SCSI QLOGIC 1280=m
CONFIG SCSI QLA FC=m
CONFIG TCM QLA2XXX=m
CONFIG SCSI QLA ISCSI=m
CONFIG QEDI=m
CONFIG QEDF=m
CONFIG SCSI LPFC=m
CONFIG SCSI DC395x=m
CONFIG SCSI AM53C974=m
CONFIG SCSI WD719X=m
CONFIG SCSI DEBUG=m
CONFIG SCSI PMCRAID=m
CONFIG SCSI PM8001=m
CONFIG SCSI BFA FC=m
CONFIG SCSI VIRTIO=m
CONFIG SCSI CHELSIO FCOE=m
CONFIG SCSI LOWLEVEL_PCMCIA=y
CONFIG SCSI DH=y
CONFIG SCSI DH RDAC=m
CONFIG SCSI DH HP SW=m
CONFIG SCSI DH EMC=m
CONFIG SCSI DH ALUA=m
CONFIG ATA=v
CONFIG SATA ZPODD=y
CONFIG SATA AHCI=m
CONFIG SATA MOBILE LPM POLICY=3
CONFIG SATA AHCI PLATFORM=m
CONFIG SATA INIC162X=m
CONFIG SATA ACARD AHCI=m
CONFIG SATA SIL24=m
CONFIG PDC ADMA=m
CONFIG SATA OSTOR=m
CONFIG SATA SX4=m
CONFIG ATA PIIX=v
CONFIG SATA DWC=m
CONFIG SATA DWC OLD DMA=y
```

```
CONFIG ATA=v
CONFIG SATA AHCI=v
CONFIG SATA AHCI PLATFORM=y
CONFIG AHCI CEVA=v
CONFIG AHCI XGENE=v
CONFIG PATA PLATFORM=v
CONFIG PATA_OF_PLATFORM=y
```

CONFIG SATA MV=m CONFIG SATA PROMISE=m CONFIG SATA SIL=m SATA SIS=m CONFIG CONFIG SATA SVW=m CONFIG SATA ULI=m CONFIG SATA VIA=m CONFIG SATA VITESSE=m CONFIG PATA ALI=m CONFIG PATA AMD=m CONFIG PATA ARTOP=m CONFIG PATA ATIIXP=m CONFIG PATA ATP867X=m CONFIG PATA CMD64X=m CONFIG PATA CYPRESS=m CONFIG PATA EFAR=m CONFIG PATA HPT366=m CONFIG PATA HPT37X=m CONFIG PATA HPT3X2N=m CONFIG PATA HPT3X3=m CONFIG PATA IT8213=m CONFIG PATA IT821X=m CONFIG PATA JMICRON=m CONFIG PATA MARVELL=m CONFIG PATA NETCELL=m CONFIG PATA NINJA32=m CONFIG PATA NS87415=m CONFIG PATA OLDPIIX=m CONFIG PATA OPTIDMA=m CONFIG PATA PDC2027X=m CONFIG PATA PDC OLD=m CONFIG PATA RADISYS=m CONFIG PATA RDC=m CONFIG PATA SCH=m CONFIG PATA SERVERWORKS=m CONFIG PATA SIL680=m CONFIG PATA SIS=v CONFIG PATA TOSHIBA=m CONFIG PATA TRIFLEX=m CONFIG PATA VIA=m CONFIG PATA WINBOND=m CONFIG PATA CMD640 PCI=m CONFIG PATA MPIIX=m CONFIG PATA NS87410=m CONFIG PATA OPTI=m CONFIG PATA PLATFORM=m CONFIG PATA RZ1000=m CONFIG PATA ACPI=m CONFIG ATA GENERIC=V CONFIG PATA LEGACY=m CONFIG MD=v CONFIG BLK DEV MD=y CONFIG MD LINEAR=m CONFIG MD MULTIPATH=m CONFIG MD FAULTY=m CONFIG MD CLUSTER=m CONFIG BCACHE=m CONFIG BLK DEV DM=v CONFIG DM UNSTRIPED=m CONFIG DM CRYPT=m CONFIG DM SNAPSHOT=m CONFIG DM THIN PROVISIONING=m CONFIG DM CACHE=m WRITECACHE=m CONFIG DM CONFIG DM ERA=m MIRROR=m CONFIG DM CONFIG DM LOG USERSPACE=m

CONFIG MD=v CONFIG BLK DEV MD=y CONFIG\_MD\_LINEAR=y

CONFIG BLK DEV DM=y CONFIG DM CRYPT=y

```
CONFIG DM RAID=m
CONFIG DM ZERO=m
CONFIG DM MULTIPATH=m
CONFIG DM MULTIPATH QL=m
CONFIG DM MULTIPATH_ST=m
CONFIG DM DELAY=m
CONFIG DM UEVENT=y
CONFIG DM FLAKEY=m
CONFIG DM VERITY=m
CONFIG DM SWITCH=m
CONFIG DM LOG WRITES=m
CONFIG DM INTEGRITY=m
CONFIG DM ZONED=m
CONFIG TARGET CORE=m
CONFIG TCM IBLOCK=m
CONFIG TCM FILEIO=m
CONFIG TCM PSCSI=m
CONFIG TCM USER2=m
CONFIG LOOPBACK TARGET=m
CONFIG TCM FC=m
CONFIG ISCSI TARGET=m
CONFIG ISCSI TARGET_CXGB4=m
CONFIG SBP TARGET=m
CONFIG FUSION=y
CONFIG FUSION SPI=m
CONFIG FUSION FC=m
CONFIG FUSION SAS=m
CONFIG FUSION CTL=m
CONFIG FUSION LAN=m
CONFIG FUSION LOGGING=y
CONFIG FIREWIRE=m
CONFIG FIREWIRE OHCI=m
CONFIG FIREWIRE SBP2=m
CONFIG FIREWIRE NET=m
CONFIG FIREWIRE NOSY=m
CONFIG BONDING=m
CONFIG DUMMY=m
CONFIG EQUALIZER=m
CONFIG NET FC=y
CONFIG IFB=m
CONFIG NET TEAM=m
CONFIG NET TEAM MODE BROADCAST=m
CONFIG NET TEAM MODE ROUNDROBIN=m
CONFIG NET TEAM MODE RANDOM=m
CONFIG NET TEAM MODE ACTIVEBACKUP=m
CONFIG NET TEAM MODE LOADBALANCE=m
CONFIG MACVLAN=m
CONFIG MACVTAP=m
CONFIG IPVLAN=m
CONFIG IPVTAP=m
CONFIG GENEVE=m
CONFIG GTP=m
CONFIG MACSEC=m
CONFIG NETCONSOLE=m
CONFIG NETCONSOLE DYNAMIC=y
CONFIG NTB NETDEV=m
CONFIG TUN=v
CONFIG VETH=m
CONFIG VIRTIO NET=m
CONFIG NLMON=m
CONFIG NET VRF=m
CONFIG VSOCKMON=m
CONFIG ARCNET=m
CONFIG ARCNET 1201=m
CONFIG ARCNET 1051=m
CONFIG ARCNET RAW=m
CONFIG ARCNET CAP=m
```

CONFIG ARCNET COM90xx=m

CONFIG DM UEVENT=y CONFIG DM VERITY=y CONFIG DM VERITY FEC=y CONFIG\_NETDEVICES=y

CONFIG TUN=v CONFIG VIRTIO NET=y CONFIG NET XGENE=y CONFIG SKY2=v CONFIG SMC91X=v CONFIG SMSC911X=y

```
CONFIG ARCNET COM90xxI0=m
CONFIG ARCNET RIM I=m
CONFIG ARCNET COM20020=m
CONFIG ARCNET COM20020_PCI=m
CONFIG ATM DUMMY=m
CONFIG ATM TCP=m
CONFIG ATM LANAI=m
CONFIG ATM ENI=m
CONFIG ATM NICSTAR=m
CONFIG ATM IDT77252=m
CONFIG ATM IA=m
CONFIG ATM FORE200E=m
CONFIG ATM HE=m
CONFIG ATM HE USE SUNI=y
CONFIG ATM SOLOS=m
CONFIG CAIF TTY=m
CONFIG CAIF SPI SLAVE=m
CONFIG CAIF HSI=m
CONFIG CAIF VIRTIO=m
CONFIG B53 SPI DRIVER=m
CONFIG B53 MDIO DRIVER=m
CONFIG B53 MMAP DRIVER=m
CONFIG B53 SRAB DRIVER=m
CONFIG NET DSA BCM SF2=m
CONFIG NET DSA MT7530=m
CONFIG NET DSA MV88E6060=m
CONFIG NET DSA MV88E6XXX=m
CONFIG NET DSA MV88E6XXX PTP=y
CONFIG NET DSA QCA8K=m
CONFIG NET DSA REALTEK SMI=m
CONFIG NET DSA SMSC LAN9303 I2C=m
CONFIG NET DSA SMSC LAN9303 MDIO=m
CONFIG VORTEX=m
CONFIG TYPHOON=m
CONFIG ADAPTEC STARFIRE=m
CONFIG ET131X=m
CONFIG SLICOSS=m
CONFIG ACENIC=m
CONFIG ALTERA TSE=m
CONFIG ENA ETHERNET=m
CONFIG AMD8111 ETH=m
CONFIG PCNET32=m
CONFIG AMD XGBE=m
CONFIG AMD XGBE_DCB=y
CONFIG ATL2=m
CONFIG ATL1=m
CONFIG ATL1E=m
CONFIG ATL1C=m
CONFIG ALX=m
CONFIG AURORA NB8800=m
CONFIG B44=m
CONFIG BCMGENET=m
CONFIG TIGON3=m
CONFIG BNX2X=m
CONFIG SYSTEMPORT=m
CONFIG BNXT DCB=y
CONFIG BNA=m
CONFIG MACB=m
CONFIG MACB PCI=m
CONFIG THUNDER NIC PF=m
CONFIG THUNDER NIC VF=m
CONFIG CAVIUM PTP=m
CONFIG LIQUIDIO=m
CONFIG LIQUIDIO VF=m
CONFIG CHELSIO T1=m
CONFIG CHELSIO T1 1G=V
CONFIG CHELSIO T4 DCB=v
CONFIG CHELSIO T4 FCOE=y
```

```
CONFIG CHELSIO T4VF=m
CONFIG ENIC=m
CONFIG DNET=m
CONFIG NET TULIP=y
CONFIG DE2104X=m
CONFIG TULIP=m
CONFIG WINBOND 840=m
CONFIG DM9102=m
CONFIG ULI526X=m
CONFIG DL2K=m
CONFIG SUNDANCE=m
CONFIG HP100=m
CONFIG HINIC=m
CONFIG E100=m
CONFIG E1000=m
CONFIG E1000E=m
CONFIG IGB=m
CONFIG IGBVF=m
CONFIG IXGB=m
CONFIG IXGBE=m
CONFIG IXGBE DCB=y
CONFIG IXGBEVF=m
CONFIG I40E=m
CONFIG I40E DCB=y
CONFIG I40EVF=m
CONFIG ICE=m
CONFIG FM10K=m
CONFIG JME=m
CONFIG MVMDIO=m
CONFIG SKGE=m
CONFIG SKGE GENESIS=y
CONFIG SKY2=m
CONFIG MLX4 EN=m
CONFIG MLX5 CORE=m
CONFIG MLX5 FPGA=v
CONFIG MLX5 CORE EN=y
CONFIG MLX5 CORE IPOIB=y
CONFIG MLX5 EN IPSEC=y
CONFIG MLX5 EN TLS=y
CONFIG MLXSW CORE=m
CONFIG KS8842=m
CONFIG KS8851=m
CONFIG KS8851 MLL=m
CONFIG KSZ884X PCI=m
CONFIG ENC28J60=m
CONFIG ENCX24J600=m
CONFIG LAN743X=m
CONFIG MSCC OCELOT SWITCH=m
CONFIG MYRI10GE=m
CONFIG FEALNX=m
CONFIG NATSEMI=m
CONFIG NS83820=m
CONFIG S2IO=m
CONFIG VXGE=m
CONFIG NFP=m
CONFIG NE2K PCI=m
CONFIG FORCEDETH=m
CONFIG ETHOC=m
CONFIG HAMACHI=m
CONFIG YELLOWFIN=m
CONFIG QLA3XXX=m
CONFIG OLCNIC=m
CONFIG OLGE=m
CONFIG NETXEN NIC=m
CONFIG QED=m
CONFIG QEDE=m
CONFIG QCOM EMAC=m
CONFIG RMNET=m
```

```
CONFIG R6040=m
CONFIG 8139CP=m
CONFIG 8139T00=m
CONFIG 8139T00 8129=y
CONFIG R8169=m
CONFIG ROCKER=m
CONFIG SXGBE ETH=m
CONFIG SFC=m
CONFIG SFC FALCON=m
CONFIG SC92031=m
CONFIG SIS900=m
CONFIG SIS190=m
CONFIG EPIC100=m
CONFIG SMSC911X=m
CONFIG SMSC9420=m
CONFIG STMMAC ETH=m
CONFIG STMMAC PCI=m
CONFIG HAPPYMEAL=m
CONFIG SUNGEM=m
CONFIG CASSINI=m
CONFIG NIU=m
CONFIG DWC XLGMAC=m
CONFIG DWC XLGMAC_PCI=m
CONFIG TEHUTI=m
CONFIG TLAN=m
CONFIG VIA RHINE=m
CONFIG VIA RHINE MMIO=y
CONFIG VIA VELOCITY=m
CONFIG WIZNET W5100=m
CONFIG WIZNET W5300=m
CONFIG WIZNET W5100 SPI=m
CONFIG FDDI=v
CONFIG DEFXX=m
CONFIG SKFP=m
CONFIG NET SB1000=m
CONFIG MDIO BITBANG=m
CONFIG MDIO GPIO=m
CONFIG MDIO MSCC MIIM=m
CONFIG PHYLIB=v
CONFIG LED TRIGGER PHY=y
CONFIG SFP=m
CONFIG AMD PHY=m
CONFIG AQUANTIA PHY=m
CONFIG AX88796B PHY=m
CONFIG AT803X PHY=m
CONFIG BCM87XX PHY=m
CONFIG BROADCOM PHY=m
CONFIG CICADA PHY=m
CONFIG CORTINA PHY=m
CONFIG DAVICOM PHY=m
CONFIG DP83822 PHY=m
CONFIG DP83TC811 PHY=m
CONFIG DP83848 PHY=m
CONFIG DP83867 PHY=m
CONFIG ICPLUS PHY=m
CONFIG INTEL XWAY PHY=m
CONFIG LSI ET1011C PHY=m
CONFIG LXT PHY=m
CONFIG MARVELL PHY=m
CONFIG MARVELL 10G PHY=m
CONFIG MICREL PHY=m
CONFIG MICROCHIP T1 PHY=m
CONFIG MICROSEMI PHY=m
CONFIG NATIONAL PHY=m
CONFIG OSEMI PHY=m
CONFIG RENESAS PHY=m
CONFIG ROCKCHIP PHY=m
CONFIG STE10XP=m
```

CONFIG PPP=y CONFIG PPP BSDCOMP=v CONFIG PPP DEFLATE=y CONFIG PPP MPPE=y CONFIG PPTP=v CONFIG PPPOL2TP=v CONFIG USB PEGASUS=y CONFIG USB RTL8150=y CONFIG USB RTL8152=y CONFIG USB USBNET=y CONFIG USB NET DM9601=y CONFIG USB NET SR9800=y CONFIG USB NET SMSC75XX=y CONFIG USB NET SMSC95XX=y CONFIG USB NET PLUSB=y CONFIG USB NET MCS7830=y CONFIG WL18XX=V CONFIG WLCORE SDIO=y

d-kernel/configurations/defconfig first version Top line: 1271 CONFIG TERANETICS PHY=m CONFIG VITESSE PHY=m CONFIG XILINX GMII2RGMII=m CONFIG MICREL\_KS8995MA=m CONFIG PLIP=m CONFIG PPP=v CONFIG PPP BSDCOMP=m CONFIG PPP DEFLATE=m CONFIG PPP FILTER=y CONFIG PPP MPPE=m CONFIG PPP MULTILINK=y CONFIG PPPOATM=m CONFIG PPPOE=m CONFIG PPTP=m PPPOL2TP=m CONFIG CONFIG PPP ASYNC=m CONFIG PPP SYNC TTY=m CONFIG SLIP=m CONFIG SLIP COMPRESSED=y CONFIG SLIP SMART=y CONFIG SLIP MODE SLIP6=y CONFIG USB NET DRIVERS=m CONFIG USB CATC=m CONFIG USB KAWETH=m CONFIG USB PEGASUS=m CONFIG USB RTL8150=m CONFIG USB RTL8152=m CONFIG USB LAN78XX=m CONFIG USB NET CDC EEM=m CONFIG USB NET HUAWEI CDC NCM=m CONFIG USB NET CDC MBIM=m CONFIG USB NET DM9601=m CONFIG USB NET SR9700=m
CONFIG USB NET SR9800=m
CONFIG USB NET SMSC75XX=m
CONFIG USB NET SMSC95XX=m CONFIG USB NET GL620A=m CONFIG USB NET PLUSB=m CONFIG USB NET MCS7830=m CONFIG USB ALI M5632=y CONFIG USB AN2720=v CONFIG USB EPSON2888=y CONFIG USB KC2190=v CONFIG USB NET CX82310 ETH=m CONFIG USB NET KALMIA=m CONFIG USB NET QMI WWAN=m CONFIG USB HSO=m CONFIG USB NET INT51X1=m CONFIG USB CDC PHONET=m CONFIG USB IPHETH=m CONFIG USB SIERRA NET=m CONFIG USB VL600=m CONFIG USB NET CH9200=m CONFIG ADM8211=m CONFIG ATH5K=m CONFIG ATH9K=m CONFIG ATH9K AHB=v CONFIG ATH9K DEBUGFS=v CONFIG ATH9K STATION STATISTICS=y CONFIG ATH9K WOW=v CONFIG ATH9K CHANNEL CONTEXT=y CONFIG ATH9K HTC=m CONFIG ATH9K HTC DEBUGFS=y CONFIG ATH9K HWRNG=V CONFIG ATH9K COMMON SPECTRAL=y CONFIG CARL9170=m CONFIG CARL9170 HWRNG=y

/home/auguste/Bureau/lo52/L052 A2020/TP2/androi

CONFIG ATH6KL=m

```
CONFIG ATH6KL SDIO=m
CONFIG ATH6KL USB=m
CONFIG AR5523=m
CONFIG WIL6210=m
CONFIG WIL6210 TRACING=y
CONFIG ATH10K=m
CONFIG ATH10K PCI=m
CONFIG ATH10K SDIO=m
CONFIG ATH10K USB=m
CONFIG ATH10K DEBUGFS=y
CONFIG ATH10K SPECTRAL=y
CONFIG ATH10K TRACING=y
CONFIG WCN36XX=m
CONFIG ATMEL=m
CONFIG PCI ATMEL=m
CONFIG AT76C50X USB=m
CONFIG B43=m
CONFIG B43LEGACY=m
#·CONFIG B43LEGACY DEBUG·is·not·set
CONFIG BRCMSMAC=m
CONFIG BRCMFMAC=m
CONFIG BRCMFMAC USB=v
CONFIG BRCMFMAC PCIE=y
CONFIG BRCM TRACING=y
CONFIG IPW2100=m
CONFIG IPW2100 MONITOR=y
CONFIG IPW2200=m
CONFIG IPW2200 MONITOR=y
CONFIG IPW2200 PROMISCUOUS=y
CONFIG IPW2200 QOS=y
CONFIG IWL4965=m
CONFIG IWL3945=m
CONFIG IWLEGACY DEBUGFS=y
CONFIG IWLWIFI=m
CONFIG IWLDVM=m
CONFIG IWLMVM=m
CONFIG IWLWIFI DEBUGFS=y
CONFIG HOSTAP=m
CONFIG HOSTAP FIRMWARE=y
CONFIG HOSTAP FIRMWARE NVRAM=y
CONFIG HOSTAP PLX=m
CONFIG HOSTAP PCI=m
CONFIG HERMES=m
CONFIG PLX HERMES=m
CONFIG TMD HERMES=m
CONFIG NORTEL HERMES=m
CONFIG ORINOCO USB=m
CONFIG P54 COMMON=m
CONFIG P54 USB=m
CONFIG P54 PCI=m
CONFIG P54 SPI=m
CONFIG LIBERTAS=m
CONFIG LIBERTAS USB=m
CONFIG LIBERTAS SDIO=m
CONFIG LIBERTAS SPI=m
CONFIG LIBERTAS MESH=v
CONFIG LIBERTAS THINFIRM=m
CONFIG LIBERTAS THINFIRM USB=m
CONFIG MWIFIEX=m
CONFIG MWIFIEX SDIO=m
CONFIG MWIFIEX PCIE=m
CONFIG MWIFIEX USB=m
CONFIG MWL8K=m
CONFIG MT7601U=m
CONFIG MT76x0U=m
CONFIG MT76x2E=m
CONFIG MT76x2U=m
CONFIG RT2X00=m
```

```
CONFIG RT2400PCI=m
CONFIG RT2500PCI=m
CONFIG RT61PCI=m
CONFIG RT2800PCI=m
CONFIG RT2500USB=m
CONFIG RT73USB=m
CONFIG RT2800USB=m
CONFIG RT2800USB RT3573=v
CONFIG RT2800USB RT53XX=v
CONFIG RT2800USB RT55XX=v
CONFIG RT2800USB_UNKNOWN=y
CONFIG RTL8180=m
CONFIG RTL8187=m
CONFIG RTL8192CE=m
CONFIG RTL8192SE=m
CONFIG RTL8192DE=m
CONFIG RTL8723AE=m
CONFIG RTL8723BE=m
CONFIG RTL8188EE=m
CONFIG RTL8192EE=m
CONFIG RTL8821AE=m
CONFIG RTL8192CU=m
#·CONFIG RTLWIFI DEBUG·is·not·set
CONFIG RTL8XXXU=m
CONFIG RTL8XXXU UNTESTED=y
CONFIG RSI 91X=m
#·CONFIG RSI DEBUGFS·is·not·set
CONFIG CW1200=m
CONFIG CW1200 WLAN SDIO=m
CONFIG CW1200 WLAN SPI=m
CONFIG WL1251=m
CONFIG WL1251 SPI=m
CONFIG WL1251 SDIO=m
CONFIG WL12XX=m
CONFIG WL18XX=m
CONFIG WLCORE SDIO=m
CONFIG USB ZD1201=m
CONFIG ZD1211RW=m
CONFIG MAC80211 HWSIM=m
CONFIG USB NET RNDIS WLAN=m
CONFIG VIRT WIFI=m
CONFIG WIMAX I2400M USB=m
CONFIG WAN=y
CONFIG HDLC=m
CONFIG HDLC RAW=m
CONFIG HDLC RAW ETH=m
CONFIG HDLC CISCO=m
CONFIG HDLC FR=m
CONFIG HDLC PPP=m
CONFIG HDLC X25=m
CONFIG PCI200SYN=m
CONFIG WANXL=m
CONFIG PC300T00=m
CONFIG FARSYNC=m
CONFIG DLCI=m
CONFIG LAPBETHER=m
CONFIG X25 ASY=m
CONFIG IEEE802154 FAKELB=m
CONFIG IEEE802154 AT86RF230=m
CONFIG IEEE802154 AT86RF230 DEBUGFS=y
CONFIG IEEE802154 MRF24J40=m
CONFIG IEEE802154 CC2520=m
CONFIG IEEE802154 ATUSB=m
CONFIG IEEE802154 ADF7242=m
CONFIG IEEE802154 CA8210=m
CONFIG IEEE802154 CA8210 DEBUGFS=y
CONFIG IEEE802154 MCR20A=m
CONFIG IEEE802154 HWSIM=m
```

```
CONFIG XEN NETDEV_BACKEND=m
CONFIG VMXNET3=m
CONFIG FUJITSU ES=m
CONFIG NETDEVSIM=m
CONFIG ISDN=y
CONFIG ISDN CAPI=m
CONFIG ISDN CAPI CAPI20=m
CONFIG ISDN CAPI MIDDLEWARE=y
CONFIG CAPI AVM=y
CONFIG ISDN DRV AVMB1 B1PCI=m
CONFIG ISDN DRV AVMB1 B1PCIV4=y
CONFIG ISDN DRV AVMB1 T1PCI=m
CONFIG ISDN DRV AVMB1 C4=m
CONFIG ISDN DRV GIGASET=m
#.CONFIG GIGASET CAPI.is.not.set
CONFIG GIGASET BASE=m
CONFIG GIGASET M105=m
CONFIG GIGASET M101=m
CONFIG HYSDN=m
CONFIG HYSDN CAPI=y
CONFIG MISDN=m
CONFIG MISDN DSP=m
CONFIG MISDN L10IP=m
CONFIG MISDN HFCPCI=m
CONFIG MISDN HFCMULTI=m
CONFIG MISDN HFCUSB=m
CONFIG MISDN AVMFRITZ=m
CONFIG MISDN SPEEDFAX=m
CONFIG MISDN INFINEON=m
CONFIG MISDN W6692=m
CONFIG MISDN NETJET=m
CONFIG NVM=v
CONFIG NVM PBLK=m
CONFIG INPUT LEDS=m
CONFIG INPUT SPARSEKMAP=m
CONFIG INPUT MOUSEDEV=y
CONFIG INPUT MOUSEDEV_PSAUX=y
CONFIG INPUT JOYDEV=m
CONFIG INPUT EVDEV=y
CONFIG INPUT EVBUG=m
CONFIG KEYBOARD ADC=m
CONFIG KEYBOARD ADP5520=m
CONFIG KEYBOARD ADP5588=m
CONFIG KEYBOARD ADP5589=m
CONFIG KEYBOARD QT1070=m
CONFIG KEYBOARD QT2160=m
CONFIG KEYBOARD DLINK DIR685=m
CONFIG KEYBOARD LKKBD=m
CONFIG KEYBOARD GPIO=m
CONFIG KEYBOARD GPIO POLLED=m
CONFIG KEYBOARD TCA6416=m
CONFIG KEYBOARD TCA8418=m
CONFIG KEYBOARD MATRIX=m
CONFIG KEYBOARD LM8323=m
CONFIG KEYBOARD LM8333=m
CONFIG KEYBOARD MAX7359=m
CONFIG KEYBOARD MCS=m
CONFIG KEYBOARD MPR121=m
CONFIG KEYBOARD NEWTON=m
CONFIG KEYBOARD OPENCORES=m
CONFIG KEYBOARD SAMSUNG=m
CONFIG KEYBOARD STOWAWAY=m
CONFIG KEYBOARD SUNKBD=m
CONFIG KEYBOARD TM2 TOUCHKEY=m
CONFIG KEYBOARD TWL4030=m
CONFIG KEYBOARD XTKBD=m
CONFIG KEYBOARD CROS EC=m
CONFIG KEYBOARD MTK PMIC=m
```

CONFIG INPUT EVDEV=y
CONFIG KEYBOARD GPIO=y
CONFIG KEYBOARD GOLDFISH EVENTS=y
#·CONFIG INPUT MOUSE·is·not·set

CONFIG MOUSE PS2=m CONFIG MOUSE PS2 ELANTECH=V CONFIG MOUSE PS2 SENTELIC=V CONFIG MOUSE PS2 TOUCHKIT=Y CONFIG MOUSE SERIAL=m CONFIG MOUSE APPLETOUCH=m CONFIG MOUSE BCM5974=m CONFIG MOUSE CYAPA=m ELAN I2C=m ELAN I2C SMBUS=y CONFIG MOUSE CONFIG MOUSE CONFIG MOUSE VSXXXAA=m CONFIG MOUSE GPIO=m CONFIG MOUSE SYNAPTICS I2C=m CONFIG MOUSE SYNAPTICS USB=m CONFIG INPUT JOYSTICK=y CONFIG JOYSTICK ANALOG=m CONFIG JOYSTICK A3D=m CONFIG JOYSTICK ADI=m CONFIG JOYSTICK COBRA=m CONFIG JOYSTICK GF2K=m CONFIG JOYSTICK GRIP=m CONFIG JOYSTICK GRIP MP=m CONFIG JOYSTICK GUILLEMOT=m CONFIG JOYSTICK INTERACT=m CONFIG JOYSTICK SIDEWINDER=m CONFIG JOYSTICK TMDC=m CONFIG JOYSTICK IFORCE=m CONFIG JOYSTICK WARRIOR=m CONFIG JOYSTICK MAGELLAN=m CONFIG JOYSTICK SPACEORB=m CONFIG JOYSTICK SPACEBALL=m CONFIG JOYSTICK STINGER=m CONFIG JOYSTICK TWIDJOY=m CONFIG JOYSTICK ZHENHUA=m CONFIG JOYSTICK DB9=m CONFIG JOYSTICK GAMECON=m CONFIG JOYSTICK TURBOGRAFX=m CONFIG JOYSTICK AS5011=m CONFIG JOYSTICK JOYDUMP=m CONFIG JOYSTICK XPAD=m CONFIG JOYSTICK XPAD FF=y CONFIG JOYSTICK XPAD LEDS=y
CONFIG JOYSTICK WALKERA0701=m CONFIG JOYSTICK PSXPAD SPI=m CONFIG JOYSTICK PSXPAD\_SPI\_FF=y CONFIG JOYSTICK PXRC=m CONFIG INPUT TABLET=y CONFIG TABLET USB ACECAD=m CONFIG TABLET USB AIPTEK=m CONFIG TABLET USB GTCO=m CONFIG TABLET USB HANWANG=m CONFIG TABLET USB KBTAB=m CONFIG TABLET USB PEGASUS=m CONFIG TABLET SERIAL WACOM4=m CONFIG INPUT TOUCHSCREEN=v CONFIG TOUCHSCREEN 88PM860X=m CONFIG TOUCHSCREEN ADS7846=m CONFIG TOUCHSCREEN AD7877=m CONFIG TOUCHSCREEN AD7879=m CONFIG TOUCHSCREEN AD7879 I2C=m CONFIG TOUCHSCREEN AD7879 SPI=m

CONFIG TOUCHSCREEN ADC=m

CONFIG TOUCHSCREEN ATMEL MXT=m
CONFIG TOUCHSCREEN ATMEL MXT T37=y
CONFIG TOUCHSCREEN AUO PIXCIR=m
CONFIG TOUCHSCREEN BU21013=m
CONFIG TOUCHSCREEN BU21029=m

CONFIG TOUCHSCREEN CHIPONE ICN8505=m

CONFIG INPUT JOYSTICK=y
CONFIG JOYSTICK XPAD=y

CONFIG JOYSTICK XPAD FF=y CONFIG\_JOYSTICK\_XPAD\_LEDS=y

CONFIG INPUT TABLET=V CONFIG TABLET USB ACECAD=V CONFIG TABLET USB AIPTEK=Y CONFIG TABLET USB GTCO=V CONFIG TABLET USB HANWANG=Y CONFIG\_TABLET\_USB\_KBTAB=Y /home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 307

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/configurations/defconfig\_first\_version, Top line: 1611

```
CONFIG TOUCHSCREEN CY8CTMG110=m
CONFIG
      TOUCHSCREEN CYTTSP CORE=m
      TOUCHSCREEN
                   CYTTSP I2C=m
CONFIG
      TOUCHSCREEN
                   CYTTSP SPI=m
CONFIG
CONFIG
      TOUCHSCREEN
                   CYTTSP4 CORE=m
CONFIG
      TOUCHSCREEN
                   CYTTSP4 I2C=m
CONFIG
      TOUCHSCREEN
                   CYTTSP4 SPI=m
CONFIG
      TOUCHSCREEN
                   DA9034=m
CONFIG
      TOUCHSCREEN
                   DA9052=m
CONFIG
      TOUCHSCREEN
                   DYNAPRO=m
CONFIG
      TOUCHSCREEN
                   HAMPSHIRE=m
CONFIG
      TOUCHSCREEN
                   EETI=m
CONFIG
      TOUCHSCREEN
                   EGALAX SERIAL=m
CONFIG
      TOUCHSCREEN
                   EXC3000=m
CONFIG
      TOUCHSCREEN
                   FUJITSU=m
CONFIG TOUCHSCREEN
                   GOODIX=m
CONFIG TOUCHSCREEN
                   HIDEEP=m
CONFIG TOUCHSCREEN
                   ILI210X=m
CONFIG TOUCHSCREEN
                   S6SY761=m
CONFIG TOUCHSCREEN
                   GUNZE=m
CONFIG TOUCHSCREEN
                   EKTF2127=m
CONFIG TOUCHSCREEN
                   ELAN=y
CONFIG TOUCHSCREEN
                   ELO=m
CONFIG TOUCHSCREEN
                   WACOM W8001=m
CONFIG TOUCHSCREEN
                   WACOM I2C=m
CONFIG TOUCHSCREEN
                   MAX11801=m
CONFIG TOUCHSCREEN
                   MCS5000=m
CONFIG TOUCHSCREEN
                   MMS114=m
CONFIG TOUCHSCREEN
                   MELFAS MIP4=m
CONFIG TOUCHSCREEN
                   MTOUCH=m
CONFIG TOUCHSCREEN
                   INEXIO=m
CONFIG TOUCHSCREEN
                   MK712=m
CONFIG TOUCHSCREEN
                   PENMOUNT=m
CONFIG TOUCHSCREEN
                   EDT FT5X06=m
CONFIG TOUCHSCREEN
                   TOUCHRIGHT=m
CONFIG TOUCHSCREEN
                   TOUCHWIN=m
CONFIG TOUCHSCREEN
                   TI AM335X TSC=m
CONFIG TOUCHSCREEN
                   UCB1400=m
CONFIG TOUCHSCREEN
                   PIXCIR=m
CONFIG TOUCHSCREEN
                   WDT87XX I2C=m
CONFIG TOUCHSCREEN
                   WM831X=m
CONFIG TOUCHSCREEN
                   WM97XX=m
CONFIG TOUCHSCREEN
                   USB COMPOSITE=m
CONFIG TOUCHSCREEN
                   MC13783=m
CONFIG TOUCHSCREEN
                   TOUCHIT213=m
CONFIG TOUCHSCREEN
                   TSC SERIO=m
CONFIG TOUCHSCREEN
                   TSC2004=m
CONFIG TOUCHSCREEN
                   TSC2005=m
CONFIG TOUCHSCREEN
                   TSC2007=m
CONFIG TOUCHSCREEN
                   TSC2007 II0=y
CONFIG TOUCHSCREEN PCAP=m
CONFIG TOUCHSCREEN RM TS=m
CONFIG TOUCHSCREEN
                   SILEAD=m
CONFIG TOUCHSCREEN
                   SIS I2C=m
CONFIG TOUCHSCREEN
                   ST1232=m
CONFIG TOUCHSCREEN
                   STMFTS=m
                   SUR40=m
CONFIG TOUCHSCREEN
                   SURFACE3 SPI=m
CONFIG TOUCHSCREEN
                   SX8654=m
CONFIG TOUCHSCREEN
                   TPS6507X=m
CONFIG TOUCHSCREEN
CONFIG TOUCHSCREEN
                   ZET6223=m
CONFIG TOUCHSCREEN ZFORCE=m
CONFIG TOUCHSCREEN ROHM BU21023=m
CONFIG INPUT MISC=v
CONFIG INPUT 88PM860X ONKEY=m
CONFIG INPUT 88PM80X ONKEY=m
CONFIG INPUT AD714X=m
CONFIG INPUT ARIZONA HAPTICS=m
```

CONFIG INPUT MISC=y

CONFIG INPUT UINPUT=y
CONFIG INPUT HISI POWERKEY=y
#·CONFIG SERIO SERPORT·is·not·set
CONFIG SERIO AMBAKMI=y
#·CONFIG VT·is·not·set
#·CONFIG LEGACY PTYS·is·not·set
CONFIG GOLDFISH TTY=y
#·CONFIG DEVMEM·is·not·set

```
CONFIG INPUT BMA150=m
CONFIG INPUT E3X0 BUTTON=m
CONFIG INPUT MAX77693 HAPTIC=m
CONFIG INPUT MAX8925 ONKEY=m
CONFIG INPUT MAX8997 HAPTIC=m
CONFIG INPUT MC13783 PWRBUTTON=m
CONFIG INPUT MMA8450=m
CONFIG INPUT GP2A=m
CONFIG INPUT GPIO BEEPER=m
CONFIG INPUT GPIO DECODER=m
CONFIG INPUT ATI REMOTE2=m
CONFIG INPUT KEYSPAN REMOTE=m
CONFIG INPUT KXTJ9=m
CONFIG INPUT POWERMATE=m
CONFIG INPUT YEALINK=m
CONFIG INPUT CM109=m
CONFIG INPUT REGULATOR HAPTIC=m
CONFIG INPUT RETU PWRBUTTON=m
CONFIG INPUT AXP20X PEK=m
CONFIG INPUT TWL4030 PWRBUTTON=m
CONFIG INPUT TWL4030 VIBRA=m
CONFIG INPUT TWL6040 VIBRA=m
CONFIG INPUT UINPUT=y
CONFIG INPUT PALMAS PWRBUTTON=m
CONFIG INPUT PCF50633 PMU=m
CONFIG INPUT PCF8574=m
CONFIG INPUT PWM BEEPER=m
CONFIG INPUT PWM VIBRA=m
CONFIG INPUT GPIO ROTARY ENCODER=m
CONFIG INPUT DA9052 ONKEY=m
CONFIG INPUT DA9055 ONKEY=m
CONFIG INPUT DA9063 ONKEY=m
CONFIG INPUT WM831X ON=m
CONFIG INPUT PCAP=m
CONFIG INPUT ADXL34X=m
CONFIG INPUT IMS PCU=m
CONFIG INPUT CMA3000=m
CONFIG INPUT CMA3000 I2C=m
CONFIG INPUT XEN KBDDEV FRONTEND=m
CONFIG INPUT SOC BUTTON ARRAY=m
CONFIG INPUT DRV2665 HAPTICS=m
CONFIG INPUT DRV2665 HAPTICS=m
CONFIG INPUT DRV2667 HAPTICS=m
CONFIG INPUT RAVE SP PWRBUTTON=m
CONFIG RMI4 I2C=m
CONFIG RMI4 SPI=m
CONFIG RMI4 SMB=m
CONFIG RMI4 F34=v
CONFIG RMI4 F54=v
CONFIG SERIO SERPORT=m
CONFIG SERIO PARKBD=m
CONFIG SERIO PCIPS2=m
CONFIG SERIO RAW=m
CONFIG SERIO ALTERA PS2=m
CONFIG SERIO PS2MULT=m
CONFIG SERIO ARC PS2=m
CONFIG SERIO GPIO PS2=m
CONFIG USERIO=m
CONFIG GAMEPORT NS558=m
CONFIG GAMEPORT L4=m
CONFIG GAMEPORT EMU10K1=m
CONFIG GAMEPORT FM801=m
CONFIG LEGACY PTY COUNT=0
CONFIG SERIAL NONSTANDARD=y
CONFIG ROCKETPORT=m
CONFIG CYCLADES=m
CONFIG MOXA INTELLIO=m
CONFIG MOXA SMARTIO=m
```

/home/auguste/Bureau/lo52/L052 A2020/TP2/androi /home/auguste/Bureau/lo52/L052 A2020/TP2/androi d-kernel/hikey-linaro/defconfig, Top line: 316 d-kernel/configurations/defconfig first version , Top line: 1747 CONFIG SYNCLINKMP=m CONFIG SYNCLINK GT=m CONFIG NOZOMI=m CONFIG ISI=m CONFIG N HDLC=m CONFIG N GSM=m CONFIG TRACE ROUTER=m
CONFIG TRACE SINK=m CONFIG SERIAL 8250=v CONFIG SERIAL 8250=y CONFIG SERIAL 8250 CONSOLE=y CONFIG SERIAL 8250 CONSOLE=y CONFIG SERIAL 8250 DW=v
CONFIG SERIAL 0F PLATFORM=y
CONFIG SERIAL AMBA PL011=v
CONFIG SERIAL AMBA PL011 CONSOLE=y
CONFIG SERIAL XILINX PS UART=v CONFIG SERIAL XILINX PS UART CONSOLE=) CONFIG SERIAL UARTLITE=m CONFIG SERIAL UARTLITE=M
CONFIG SERIAL JSM=M
CONFIG SERIAL SCCNXP=V
CONFIG SERIAL SCCNXP CONSOLE=Y
CONFIG SERIAL SC16IS7XX=M
CONFIG SERIAL SC16IS7XX SPI=V
CONFIG SERIAL ALTERA JTAGUART=M
CONFIG SERIAL ALTERA\_UART=M
CONFIG SERIAL ARC=M
CONFIG SERIAL RP2=M CONFIG SERIAL RP2=m CONFIG SERIAL FSL LPUART=m CONFIG SERIAL MEN Z135=m CONFIG SERIAL DEV BUS=y CONFIG SERIAL DEV BUS=y CONFIG TTY PRINTK=y
CONFIG PRINTER=m CONFIG PPDEV=m CONFIG VIRTIO CONSOLE=y
CONFIG IPMI HANDLER=m CONFIG VIRTIO CONSOLE=y CONFIG IPMI DEVICE\_INTERFACE=m CONFIG IPMI SSIF=m CONFIG IPMI WATCHDOG=m CONFIG IPMI POWEROFF=m CONFIG HW RANDOM=y CONFIG HW RANDOM=y CONFIG HW RANDOM TIMERIOMEM=m #.CONFIG DEVPORT.is.not.set CONFIG HW RANDOM VIRTIO=m CONFIG APPLICOM=m CONFIG RAW DRIVER=m CONFIG TCG TIS=v

```
#·CONFIG SERIAL 8250 DEPRECATED_OPTION CONFIG SERIAL 8250 FINTEK=v
CONFIG SERIAL 8250 CONSOLE=y
CONFIG SERIAL 8250 EXAR=m
CONFIG SERIAL 8250 MEN MCB=m
CONFIG SERIAL 8250 NR UARTS=48
CONFIG SERIAL 8250 RUNTIME UARTS=32
CONFIG SERIAL 8250 EXTENDED=y
CONFIG SERIAL 8250 MANY PORTS=y
CONFIG SERIAL 8250 SHARE_IRQ=y
CONFIG SERIAL 8250 RSA=y
CONFIG SERIAL 8250 DW=m
CONFIG SERIAL 8250 RT288X=y
CONFIG SERIAL KGDB NMI=y
CONFIG SERIAL MAX3100=m
CONFIG SERIAL MAX310X=y
CONFIG SERIAL UARTLITE=m
 CONFIG TCG TIS SPI=m
CONFIG TCG TIS I2C ATMEL=m
CONFIG TCG TIS I2C INFINEON=m
CONFIG TCG TIS I2C NUVOTON=m
 CONFIG TCG ATMEL=m
 CONFIG TCG INFINEON=m
 CONFIG TCG XEN=m
 CONFIG TCG VTPM PROXY=m
 CONFIG TCG TIS ST33ZP24 I2C=m
CONFIG TCG TIS ST33ZP24 SPI=m
 CONFIG XILLYBUS=m
 CONFIG XILLYBUS PCIE=m
 CONFIG RANDOM TRUST BOOTLOADER=y
 CONFIG I2C=v
 CONFIG I2C CHARDEV=y
```

CONFIG I2C CHARDEV=y

```
CONFIG I2C MUX GPIO=m
CONFIG I2C MUX LTC4306=m
CONFIG I2C MUX PCA9541=m
CONFIG I2C MUX PCA954x=m
CONFIG I2C MUX REG=m
CONFIG I2C MUX MLXCPLD=m
CONFIG I2C ALI1535=m
CONFIG I2C ALI1563=m
CONFIG I2C ALI15X3=m
CONFIG I2C AMD756=m
CONFIG I2C AMD8111=m
CONFIG I2C I801=m
CONFIG I2C ISCH=m
CONFIG I2C PIIX4=m
CONFIG I2C NFORCE2=m
CONFIG I2C SIS5595=m
CONFIG I2C SIS630=m
CONFIG I2C
           SIS96X=m
CONFIG I2C VIA=m
CONFIG I2C VIAPRO=m
CONFIG I2C SCMI=m
CONFIG I2C CBUS GPIO=m
CONFIG I2C DESIGNWARE PLATFORM=y
CONFIG I2C DESIGNWARE PCI=m
CONFIG I2C GPIO=m
CONFIG I2C KEMPLD=m
CONFIG I2C OCORES=m
CONFIG I2C PCA PLATFORM=m
CONFIG I2C SIMTEC=m
CONFIG I2C XILINX=m
CONFIG I2C DIOLAN U2C=m
CONFIG I2C DLN2=m
CONFIG I2C PARPORT=m
CONFIG I2C PARPORT LIGHT=m
CONFIG I2C ROBOTFUZZ OSIF=m
CONFIG I2C TAOS EVM=m
CONFIG I2C TINY USB=m
CONFIG I2C VIPERBOARD=m
CONFIG I2C CROS EC_TUNNEL=m
CONFIG I2C STUB=m
CONFIG SPI=v
CONFIG SPI ALTERA=m
CONFIG SPI AXI SPI ENGINE=m
CONFIG SPI BUTTERFLY=m
CONFIG SPI CADENCE=m
CONFIG SPI DESIGNWARE=m
CONFIG SPI DW PCI=m
CONFIG SPI DW MID DMA=y
CONFIG SPI DW MMIO=m
CONFIG SPI DLN2=m
CONFIG SPI GPIO=m
CONFIG SPI LM70 LLP=m
CONFIG SPI OC TINY=m
CONFIG SPI PXA2XX=m
CONFIG SPI
           SC18IS602=m
CONFIG SPI XCOMM=m
CONFIG SPI ZYNOMP GQSPI=m
CONFIG SPI SPIDEV=m
CONFIG SPI LOOPBACK TEST=m
CONFIG SPI TLE62X0=m
CONFIG SPI SLAVE=v
CONFIG SPI SLAVE TIME=m
CONFIG SPI SLAVE SYSTEM CONTROL=m
CONFIG SPMI=m
CONFIG HSI=m
CONFIG HSI CHAR=m
CONFIG PPS CLIENT LDISC=m
```

CONFIG PPS CLIENT PARPORT=m

CONFIG I2C DESIGNWARE PLATFORM=y

CONFIG SPI=v CONFIG SPI PL022=v CONFIG SPI SPIDEV=v CONFIG\_PINCTRL\_SINGLE=y

```
/home/auguste/Bureau/lo52/L052_A2020/TP2/android-kernel/configurations/defconfig_first_version, Top line: 1883
```

```
CONFIG GPIO SYSFS=v
CONFIG GPIO PL061=v
CONFIG GPIO XGENE=y
CONFIG POWER RESET HISI=V
CONFIG POWER RESET XGENE=V
CONFIG POWER RESET SYSCON=V
CONFIG POWER RESET SYSCON POWEROFF=Y
CONFIG SYSCON REBOOT MODE=y
CONFIG BATTERY GOLDFISH=V
#.CONFIG HWMON.is.not.set
CONFIG THERMAL=y
CONFIG THERMAL DEFAULT GOV POWER ALLO(
CONFIG CPU THERMAL=v
CONFIG MFD HI655X PMIC=y
CONFIG REGULATOR=y
CONFIG REGULATOR FIXED VOLTAGE=y
CONFIG REGULATOR HI655X=y
CONFIG MEDIA SUPPORT=y
CONFIG MALI400=y
CONFIG MALI450=V
CONFIG MALI400 DEBUG=y
#·CONFIG MALI400 PROFILING·is·not·set
#.CONFIG MALI DVFS.is.not.set
CONFIG MALI SHARED_INTERRUPTS=y
CONFIG MALI DT=y
CONFIG MALI PLAT SPECIFIC DT=y
CONFIG DRM=y
#-CONFIG DRM FBDEV EMULATION-is-not-se
CONFIG DRM I2C ADV7511=y
CONFIG DRM I2C ADV7511 AUDI0=y
CONFIG DRM HISI KIRIN=y
CONFIG FB ARMCLCD=y
CONFIG FB GOLDFISH=y
```

```
CONFIG PPS CLIENT GPIO=m
CONFIG DP83640 PHY=m
CONFIG PINCTRL AMD=v
CONFIG PINCTRL MCP23S08=m
CONFIG PINCTRL SX150X=y
CONFIG GPIO SYSFS=y
CONFIG GPIO AMDPT=m
CONFIG GPIO DWAPB=m
CONFIG
       GPIO EXAR=m
CONFIG
       GPIO GENERIC PLATFORM=m
CONFIG GPIO MB86S7X=m
CONFIG GPIO MENZ127=m
CONFIG
       GPIO XILINX=V
CONFIG
       GPIO ADP5588=m
CONFIG
       GPI0 MAX7300=m
       GPIO MAX732X=m
CONFIG
CONFIG
       GPIO PCA953X=m
CONFIG
       GPIO PCF857X=m
CONFIG GPIO TPIC2810=m
CONFIG GPIO ADP5520=m
CONFIG GPIO ARIZONA=m
CONFIG GPIO BD9571MWV=m
CONFIG GPIO DA9052=m
CONFIG GPIO DA9055=m
CONFIG GPIO DLN2=m
CONFIG GPIO JANZ TTL=m
CONFIG GPIO KEMPLD=m
CONFIG GPIO LP3943=m
CONFIG GPIO LP873X=m
CONFIG GPIO MADERA=m
CONFIG GPIO PALMAS=y
CONFIG GPIO RC5T583=y
CONFIG GPIO TPS65086=m
CONFIG GPIO TPS6586X=v
CONFIG GPIO TPS65910=v
CONFIG GPIO TPS65912=m
CONFIG GPIO TPS68470=y
CONFIG GPIO TWL4030=m
CONFIG GPIO TWL6040=m
CONFIG GPIO UCB1400=m
CONFIG GPIO WM831X=m
CONFIG GPIO WM8350=m
CONFIG GPIO WM8994=m
CONFIG GPIO PCI IDIO 16=m
CONFIG GPIO PCIE IDIO 24=m
CONFIG GPIO RDC321X=m
CONFIG GPIO MAX3191X=m
CONFIG GPIO MAX7301=m
CONFIG GPIO MC33880=m
CONFIG GPIO PISOSR=m
CONFIG GPIO XRA1403=m
CONFIG GPIO VIPERBOARD=m
CONFIG W1 MASTER MATROX=m
CONFIG W1 MASTER DS2490=m
CONFIG W1 MASTER DS2482=m
CONFIG W1 MASTER DS1WM=m
CONFIG W1 MASTER GPIO=m
CONFIG W1 SLAVE THERM=m
CONFIG W1 SLAVE SMEM=m
CONFIG W1 SLAVE DS2405=m
CONFIG W1 SLAVE DS2408=m
CONFIG W1 SLAVE DS2413=m
CONFIG W1 SLAVE DS2406=m
CONFIG W1 SLAVE DS2423=m
CONFIG W1 SLAVE DS2805=m
CONFIG W1 SLAVE DS2431=m
CONFIG W1 SLAVE DS2433=m
CONFIG W1 SLAVE DS2438=m
```

```
CONFIG W1 SLAVE DS28E04=m
CONFIG W1 SLAVE DS28E17=m
CONFIG POWER AVS=v
CONFIG POWER RESET RESTART=y
CONFIG PDA POWER=m
CONFIG GENERIC ADC BATTERY=m
CONFIG MAX8925 POWER=m
CONFIG WM831X BACKUP=m
CONFIG WM831X POWER=m
CONFIG WM8350 POWER=m
CONFIG TEST POWER=m
CONFIG BATTERY 88PM860X=m
CONFIG CHARGER ADP5061=m
CONFIG BATTERY DS2760=m
CONFIG BATTERY DS2780=m
CONFIG BATTERY DS2781=m
CONFIG BATTERY DS2782=m
CONFIG BATTERY SBS=m
CONFIG CHARGER SBS=m
CONFIG MANAGER SBS=m
CONFIG BATTERY BQ27XXX=m
CONFIG BATTERY DA9030=m
CONFIG BATTERY DA9052=m
CONFIG CHARGER DA9150=m
CONFIG BATTERY DA9150=m
CONFIG CHARGER AXP20X=m
CONFIG BATTERY AXP20X=m
CONFIG AXP20X POWER=m
CONFIG AXP288 FUEL GAUGE=m
CONFIG BATTERY MAX17040=m
CONFIG BATTERY MAX17042=m
CONFIG BATTERY MAX1721X=m
CONFIG BATTERY TWL4030 MADC=m
CONFIG CHARGER 88PM860X=m
CONFIG CHARGER PCF50633=m
CONFIG BATTERY RX51=m
CONFIG CHARGER ISP1704=m
CONFIG CHARGER MAX8903=m
CONFIG CHARGER TWL4030=m
CONFIG CHARGER LP8727=m
CONFIG CHARGER LP8788=m
CONFIG CHARGER GPIO=m
CONFIG CHARGER MANAGER=y
CONFIG CHARGER MAX14577=m
CONFIG CHARGER MAX77693=m
CONFIG CHARGER MAX8997=m
CONFIG CHARGER MAX8998=m
CONFIG CHARGER BQ2415X=m
CONFIG CHARGER BQ24190=m
CONFIG CHARGER BQ24257=m
CONFIG CHARGER BQ24735=m
CONFIG CHARGER B025890=m
CONFIG CHARGER SMB347=m
CONFIG CHARGER TPS65090=m
CONFIG BATTERY GAUGE LTC2941=m
CONFIG BATTERY RT5033=m
CONFIG CHARGER RT9455=m
CONFIG CHARGER CROS USBPD=m
CONFIG SENSORS AD7314=m
CONFIG SENSORS AD7414=m
CONFIG SENSORS AD7418=m
CONFIG SENSORS ADM1021=m
CONFIG SENSORS ADM1025=m
CONFIG SENSORS ADM1026=m
CONFIG SENSORS ADM1029=m
CONFIG SENSORS ADM1031=m
CONFIG SENSORS ADM9240=m
CONFIG SENSORS ADT7310=m
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 367

```
CONFIG SENSORS ADT7410=m
CONFIG SENSORS ADT7411=m
CONFIG SENSORS ADT7462=m
CONFIG
      SENSORS ADT7470=m
CONFIG
       SENSORS ADT7475=m
CONFIG
       SENSORS ASC7621=m
CONFIG
       SENSORS ASPEED=m
CONFIG
      SENSORS ATXP1=m
CONFIG
      SENSORS DS620=m
CONFIG
      SENSORS DS1621=m
CONFIG SENSORS DA9052 ADC=m
CONFIG SENSORS DA9055=m
CONFIG SENSORS I5K AMB=m
CONFIG SENSORS F71805F=m
CONFIG SENSORS F71882FG=m
CONFIG SENSORS F75375S=m
CONFIG SENSORS MC13783 ADC=m
CONFIG SENSORS FTSTEUTATES=m
CONFIG SENSORS GL518SM=m
CONFIG SENSORS GL520SM=m
CONFIG SENSORS G760A=m
CONFIG SENSORS G762=m
CONFIG SENSORS HIH6130=m
CONFIG SENSORS IBMAEM=m
CONFIG SENSORS IBMPEX=m
CONFIG SENSORS IIO HWMON=m
CONFIG SENSORS IT87=m
CONFIG SENSORS JC42=m
CONFIG SENSORS POWR1220=m
CONFIG SENSORS LINEAGE=m
CONFIG SENSORS LTC2945=m
CONFIG SENSORS LTC2990=m
CONFIG SENSORS LTC4151=m
CONFIG SENSORS LTC4215=m
CONFIG SENSORS LTC4222=m
CONFIG SENSORS LTC4245=m
CONFIG SENSORS LTC4260=m
CONFIG SENSORS LTC4261=m
CONFIG SENSORS MAX1111=m
CONFIG SENSORS MAX16065=m
CONFIG SENSORS MAX1619=m
CONFIG SENSORS MAX1668=m
CONFIG SENSORS MAX197=m
CONFIG SENSORS MAX31722=m
CONFIG SENSORS MAX6621=m
CONFIG SENSORS MAX6639=m
CONFIG SENSORS MAX6642=m
CONFIG SENSORS MAX6650=m
CONFIG SENSORS MAX6697=m
CONFIG SENSORS MAX31790=m
CONFIG SENSORS MCP3021=m
CONFIG SENSORS TC654=m
CONFIG SENSORS MENF21BMC HWMON=m
CONFIG SENSORS ADCXX=m
CONFIG SENSORS LM63=m
CONFIG SENSORS LM70=m
CONFIG SENSORS LM73=m
CONFIG SENSORS LM75=m
CONFIG SENSORS LM77=m
CONFIG SENSORS LM78=m
CONFIG SENSORS LM80=m
CONFIG SENSORS LM83=m
CONFIG SENSORS LM85=m
CONFIG SENSORS LM87=m
CONFIG SENSORS LM90=m
CONFIG SENSORS LM92=m
CONFIG SENSORS LM93=m
CONFIG SENSORS LM95234=m
```

```
CONFIG SENSORS LM95241=m
CONFIG SENSORS LM95245=m
CONFIG SENSORS PC87360=m
CONFIG
      SENSORS PC87427=m
CONFIG
      SENSORS NTC THERMISTOR=m
CONFIG
      SENSORS NCT6683=m
CONFIG
      SENSORS NCT6775=m
CONFIG SENSORS NCT7802=m
CONFIG SENSORS NCT7904=m
CONFIG SENSORS NPCM7XX=m
CONFIG SENSORS PCF8591=m
CONFIG PMBUS=m
CONFIG SENSORS ADM1275=m
CONFIG SENSORS IBM CFFPS=m
CONFIG SENSORS IR35221=m
CONFIG SENSORS LM25066=m
CONFIG SENSORS LTC2978=m
CONFIG SENSORS LTC2978 REGULATOR=y
CONFIG SENSORS LTC3815=m
CONFIG SENSORS MAX16064=m
CONFIG SENSORS MAX20751=m
CONFIG SENSORS MAX31785=m
CONFIG SENSORS MAX34440=m
CONFIG SENSORS MAX8688=m
CONFIG SENSORS TPS40422=m
CONFIG SENSORS TPS53679=m
CONFIG SENSORS UCD9000=m
CONFIG SENSORS UCD9200=m
CONFIG SENSORS ZL6100=m
CONFIG SENSORS SHT15=m
CONFIG SENSORS SHT21=m
CONFIG SENSORS
               SHT3x=m
CONFIG SENSORS SHTC1=m
CONFIG SENSORS SIS5595=m
CONFIG SENSORS DME1737=m
CONFIG SENSORS EMC1403=m
CONFIG SENSORS EMC2103=m
CONFIG SENSORS EMC6W201=m
CONFIG SENSORS SMSC47M1=m
CONFIG SENSORS SMSC47M192=m
CONFIG SENSORS SMSC47B397=m
CONFIG SENSORS SCH5627=m
CONFIG SENSORS SCH5636=m
CONFIG SENSORS STTS751=m
CONFIG SENSORS SMM665=m
CONFIG SENSORS ADC128D818=m
CONFIG SENSORS ADS7828=m
CONFIG SENSORS ADS7871=m
CONFIG SENSORS AMC6821=m
CONFIG SENSORS INA209=m
CONFIG SENSORS INA2XX=m
CONFIG SENSORS INA3221=m
CONFIG SENSORS TC74=m
CONFIG SENSORS THMC50=m
CONFIG SENSORS TMP102=m
CONFIG SENSORS TMP103=m
CONFIG SENSORS TMP108=m
CONFIG SENSORS TMP401=m
CONFIG SENSORS TMP421=m
CONFIG SENSORS VIA686A=m
CONFIG SENSORS VT1211=m
CONFIG SENSORS VT8231=m
CONFIG SENSORS W83773G=m
CONFIG SENSORS W83781D=m
CONFIG SENSORS W83791D=m
CONFIG SENSORS W83792D=m
CONFIG SENSORS W83793=m
CONFIG SENSORS W83795=m
```

```
CONFIG SENSORS W83L785TS=m
CONFIG SENSORS W83L786NG=m
CONFIG SENSORS W83627HF=m
CONFIG SENSORS W83627EHF=m
CONFIG
       SENSORS WM831X=m
CONFIG
       SENSORS WM8350=m
CONFIG
       SENSORS XGENE=m
       SENSORS ACPI POWER=m
CONFIG
CONFIG
       THERMAL STATISTICS=v
CONFIG THERMAL WRITABLE TRIPS=v
CONFIG THERMAL GOV FAIR SHARE=y
CONFIG THERMAL GOV BANG BANG=y
CONFIG THERMAL GOV USER SPACE=y
CONFIG THERMAL GOV POWER_ALLOCATOR=y
CONFIG DEVFREQ THERMAL=v
CONFIG THERMAL EMULATION=V
CONFIG GENERIC ADC_THERMAL=m
CONFIG WATCHDOG=y
CONFIG WATCHDOG SYSFS=y
CONFIG SOFT WATCHDOG=m
CONFIG SOFT WATCHDOG PRETIMEOUT=y
CONFIG DA9052 WATCHDOG=m
CONFIG DA9055 WATCHDOG=m
CONFIG DA9063 WATCHDOG=m
CONFIG DA9062 WATCHDOG=m
CONFIG MENF21BMC WATCHDOG=m
CONFIG MENZ069 WATCHDOG=m
CONFIG WDAT WDT=m
CONFIG WM831X WATCHDOG=m
CONFIG WM8350 WATCHDOG=m
CONFIG XILINX WATCHDOG=m
CONFIG ZIIRAVE WATCHDOG=m
CONFIG RAVE SP WATCHDOG=m
CONFIG CADENCE WATCHDOG=m
CONFIG DW WATCHDOG=m
CONFIG TWL4030 WATCHDOG=m
CONFIG MAX63XX WATCHDOG=m
CONFIG RETU WATCHDOG=m
CONFIG ALIM7101 WDT=m
CONFIG I6300ESB WDT=m
CONFIG KEMPLD WDT=m
CONFIG MEN A21 WDT=m
CONFIG XEN WDT=m
CONFIG PCIPCWATCHDOG=m
CONFIG WDTPCI=m
CONFIG USBPCWATCHDOG=m
CONFIG WATCHDOG PRETIMEOUT GOV=V
CONFIG WATCHDOG PRETIMEOUT DEFAULT GOV
CONFIG WATCHDOG PRETIMEOUT GOV PANIC=n
CONFIG SSB SDIOHOST=y
CONFIG SSB DRIVER GPIO=y
CONFIG BCMA HOST SOC=v
CONFIG BCMA DRIVER GMAC CMN=y
CONFIG BCMA DRIVER GPIO=v
CONFIG MFD AS3711=v
CONFIG PMIC ADP5520=v
CONFIG MFD AAT2870 CORE=v
CONFIG MFD BCM590XX=m
CONFIG MFD BD9571MWV=m
CONFIG MFD AXP20X I2C=m
CONFIG MFD CROS EC=m
CONFIG MFD MADERA=m
CONFIG MFD MADERA I2C=m
CONFIG MFD MADERA SPI=m
CONFIG MFD CS47L35=v
CONFIG MFD CS47L85=v
CONFIG MFD CS47L90=v
CONFIG PMIC DA903X=y
```

```
CONFIG MFD DA9052 SPI=v
CONFIG MFD DA9052 I2C=y
CONFIG MFD DA9055=y
CONFIG MFD DA9062=m
CONFIG MFD DA9063=v
CONFIG MFD DA9150=m
CONFIG MFD DLN2=m
CONFIG MFD MC13XXX SPI=m
CONFIG MFD MC13XXX I2C=m
CONFIG HTC
          PASIC3=m
CONFIG HTC I2CPLD=y
CONFIG LPC
          ICH=m
CONFIG MFD
          JANZ CMODIO=m
CONFIG MFD KEMPLD=m
CONFIG MFD 88PM800=m
CONFIG MFD 88PM805=m
CONFIG MFD 88PM860X=v
CONFIG MFD MAX14577=v
CONFIG MFD MAX77693=v
CONFIG MFD MAX77843=y
CONFIG MFD MAX8907=m
CONFIG MFD MAX8925=v
CONFIG MFD MAX8997=v
CONFIG MFD MAX8998=y
CONFIG MFD MT6397=m
CONFIG MFD MENF21BMC=m
CONFIG EZX PCAP=v
CONFIG MFD VIPERBOARD=m
CONFIG MFD RETU=m
CONFIG MFD PCF50633=m
CONFIG PCF50633 ADC=m
CONFIG PCF50633 GPI0=m
CONFIG UCB1400 CORE=m
CONFIG MFD RT5033=m
CONFIG MFD RC5T583=v
CONFIG MFD SEC CORE=y
CONFIG MFD SI476X CORE=m
CONFIG MFD SM501=m
CONFIG MFD SM501 GPIO=y
CONFIG MFD SKY81452=m
CONFIG MFD SMSC=y
CONFIG ABX500 CORE=v
CONFIG AB3100 CORE=y
CONFIG AB3100 OTP=m
CONFIG MFD TI AM335X TSCADC=m
CONFIG MFD LP3943=m
CONFIG MFD LP8788=v
CONFIG MFD TI LMU=m
CONFIG MFD PALMAS=y
CONFIG TPS6105X=m
CONFIG TPS65010=m
CONFIG TPS6507X=m
CONFIG MFD TPS65086=m
CONFIG MFD TPS65090=v
CONFIG MFD TPS68470=v
CONFIG MFD TI LP873X=m
CONFIG MFD TPS6586X=v
CONFIG MFD TPS65910=v
CONFIG MFD TPS65912 I2C=v
CONFIG MFD TPS65912 SPI=v
CONFIG MFD TPS80031=v
CONFIG TWL4030 CORE=v
CONFIG TWL6040 CORE=y
CONFIG MFD LM3533=m
CONFIG MFD VX855=m
CONFIG MFD ARIZONA I2C=m
CONFIG MFD ARIZONA SPI=m
CONFIG MFD CS47L24=y
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 367

```
CONFIG MFD WM5102=y
CONFIG MFD WM5110=v
CONFIG MFD WM8997=v
CONFIG MFD WM8998=v
CONFIG MFD
          WM8400=y
CONFIG MFD
          WM831X I2C=y
CONFIG MFD
          WM831X SPI=y
CONFIG MFD WM8350 I2C=y
CONFIG MFD WM8994=m
CONFIG RAVE SP CORE=m
CONFIG REGULATOR VIRTUAL CONSUMER=m
CONFIG REGULATOR USERSPACE CONSUMER=m
CONFIG REGULATOR 88PG86X=m
CONFIG REGULATOR 88PM800=m
CONFIG REGULATOR 88PM8607=m
CONFIG REGULATOR ACT8865=m
CONFIG REGULATOR AD5398=m
CONFIG REGULATOR ANATOP=m
CONFIG REGULATOR AAT2870=m
CONFIG REGULATOR AB3100=m
CONFIG REGULATOR ARIZONA LD01=m
CONFIG REGULATOR ARIZONA MICSUPP=m
CONFIG REGULATOR AS3711=m
CONFIG REGULATOR AXP20X=m
CONFIG REGULATOR BCM590XX=m
CONFIG REGULATOR BD9571MWV=m
CONFIG REGULATOR DA903X=m
CONFIG REGULATOR DA9052=m
CONFIG REGULATOR DA9055=m
CONFIG REGULATOR DA9062=m
CONFIG REGULATOR DA9210=m
CONFIG REGULATOR DA9211=m
CONFIG REGULATOR FAN53555=m
CONFIG REGULATOR GPIO=m
CONFIG REGULATOR ISL9305=m
CONFIG REGULATOR ISL6271A=m
CONFIG REGULATOR LM363X=m
CONFIG REGULATOR LP3971=m
CONFIG REGULATOR LP3972=m
CONFIG REGULATOR LP872X=m
CONFIG REGULATOR LP8755=m
CONFIG REGULATOR LP8788=m
CONFIG REGULATOR LTC3589=m
CONFIG REGULATOR LTC3676=m
CONFIG REGULATOR MAX14577=m
CONFIG REGULATOR MAX1586=m
CONFIG REGULATOR MAX8649=m
CONFIG REGULATOR MAX8660=m
CONFIG REGULATOR MAX8907=m
CONFIG REGULATOR MAX8925=m
CONFIG REGULATOR MAX8952=m
CONFIG REGULATOR MAX8997=m
CONFIG REGULATOR MAX8998=m
CONFIG REGULATOR MAX77693=m
CONFIG REGULATOR MC13783=m
CONFIG REGULATOR MC13892=m
CONFIG REGULATOR MT6311=m
CONFIG REGULATOR MT6323=m
CONFIG REGULATOR MT6397=m
CONFIG REGULATOR PALMAS=m
CONFIG REGULATOR PCAP=m
CONFIG REGULATOR PCF50633=m
CONFIG REGULATOR PFUZE100=m
CONFIG REGULATOR PV88060=m
CONFIG REGULATOR PV88080=m
CONFIG REGULATOR PV88090=m
CONFIG REGULATOR PWM=m
CONFIG REGULATOR QCOM SPMI=m
```

```
CONFIG REGULATOR RC5T583=m
CONFIG REGULATOR RT5033=m
CONFIG REGULATOR S2MPA01=m
CONFIG REGULATOR S2MPS11=m
CONFIG REGULATOR S5M8767=m
CONFIG REGULATOR SKY81452=m
CONFIG REGULATOR TPS51632=m
CONFIG REGULATOR TPS62360=m
CONFIG REGULATOR TPS65023=m
CONFIG REGULATOR TPS6507X=m
CONFIG REGULATOR TPS65086=m
CONFIG REGULATOR TPS65090=m
CONFIG REGULATOR TPS65132=m
CONFIG REGULATOR TPS6524X=m
CONFIG REGULATOR TPS6586X=m
CONFIG REGULATOR TPS65910=m
CONFIG REGULATOR TPS65912=m
CONFIG REGULATOR TPS80031=m
CONFIG REGULATOR TWL4030=m
CONFIG REGULATOR WM831X=m
CONFIG REGULATOR WM8350=m
CONFIG REGULATOR WM8400=m
CONFIG REGULATOR WM8994=m
CONFIG RC CORE=m
CONFIG LIRC=y
CONFIG RC DECODERS=v
CONFIG IR NEC DECODER=m
CONFIG IR RC5 DECODER=m
CONFIG IR RC6 DECODER=m
CONFIG IR JVC DECODER=m
CONFIG IR SONY DECODER=m
CONFIG IR SANYO DECODER=m
CONFIG IR SHARP DECODER=m
CONFIG IR MCE KBD DECODER=m
CONFIG IR XMP DECODER=m
CONFIG IR IMON DECODER=m
CONFIG RC DEVICES=v
CONFIG RC ATI REMOTE=m
CONFIG IR ENE=m
CONFIG IR IMON=m
CONFIG IR IMON RAW=m
CONFIG IR MCEUSB=m
CONFIG IR ITE CIR=m
CONFIG IR FINTEK=m
CONFIG IR NUVOTON=m
CONFIG IR REDRAT3=m
CONFIG IR STREAMZAP=m
CONFIG IR IGORPLUGUSB=m
CONFIG IR IGUANA=m
CONFIG IR TTUSBIR=m
CONFIG RC LOOPBACK=m
CONFIG IR SERIAL=m
CONFIG IR SERIAL TRANSMITTER=y
CONFIG IR SIR=m
CONFIG MEDIA SUPPORT=m
CONFIG MEDIA CAMERA SUPPORT=V
CONFIG MEDIA ANALOG TV SUPPORT=V
CONFIG MEDIA DIGITAL TV SUPPORT=y
CONFIG MEDIA RADIO SUPPORT=y
CONFIG MEDIA SDR SUPPORT=V
CONFIG MEDIA CEC SUPPORT=y
CONFIG MEDIA CONTROLLER=v
CONFIG MEDIA CONTROLLER DVB=v
CONFIG VIDEO V4L2 SUBDEV API=y
CONFIG V4L2 FLASH LED CLASS=m
CONFIG DVB MAX ADAPTERS=8
CONFIG DVB DYNAMIC MINORS=y
CONFIG MEDIA USB SUPPORT=y
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/androi d-kernel/hikey-linaro/defconfig, Top line: 367

```
CONFIG USB VIDEO CLASS=m
CONFIG USB M5602=m
CONFIG USB STV06XX=m
CONFIG USB GL860=m
CONFIG USB GSPCA BENQ=m
CONFIG USB GSPCA CONEX=m
CONFIG USB GSPCA CPIA1=m
CONFIG USB GSPCA DTCS033=m
CONFIG USB GSPCA ETOMS=m
CONFIG USB GSPCA FINEPIX=m
CONFIG USB GSPCA JEILINJ=m
CONFIG USB GSPCA JL2005BCD=m
CONFIG USB GSPCA KINECT=m
CONFIG USB GSPCA KONICA=m
CONFIG USB GSPCA MARS=m
CONFIG USB GSPCA MR97310A=m
CONFIG USB GSPCA NW80X=m
CONFIG USB GSPCA OV519=m
CONFIG USB GSPCA OV534=m
CONFIG USB GSPCA OV534 9=m
CONFIG USB GSPCA PAC207=m
CONFIG USB GSPCA PAC7302=m
CONFIG USB GSPCA PAC7311=m
CONFIG USB GSPCA SE401=m
CONFIG USB GSPCA SN9C2028=m
CONFIG USB GSPCA SN9C20X=m
CONFIG USB GSPCA SONIXB=m
CONFIG USB GSPCA SONIXJ=m
CONFIG USB GSPCA SPCA500=m
CONFIG USB GSPCA SPCA501=m
CONFIG USB GSPCA SPCA505=m
CONFIG USB GSPCA SPCA506=m
CONFIG USB GSPCA SPCA508=m
CONFIG USB GSPCA SPCA561=m
CONFIG USB GSPCA SPCA1528=m
CONFIG USB GSPCA SQ905=m
CONFIG USB GSPCA SQ905C=m
CONFIG USB GSPCA SQ930X=m
CONFIG USB GSPCA STK014=m
CONFIG USB GSPCA STK1135=m
CONFIG USB GSPCA STV0680=m
CONFIG USB GSPCA SUNPLUS=m
CONFIG USB GSPCA T613=m
CONFIG USB GSPCA TOPRO=m
CONFIG USB GSPCA TOUPTEK=m
CONFIG USB GSPCA TV8532=m
CONFIG USB GSPCA VC032X=m
CONFIG USB GSPCA VICAM=m
CONFIG USB GSPCA XIRLINK CIT=m
CONFIG USB GSPCA ZC3XX=m
CONFIG USB PWC=m
CONFIG VIDEO CPIA2=m
CONFIG USB ZR364XX=m
CONFIG USB STKWEBCAM=m
CONFIG USB S2255=m
CONFIG VIDEO USBTV=m
CONFIG VIDEO PVRUSB2=m
CONFIG VIDEO HDPVR=m
CONFIG VIDEO USBVISION=m
CONFIG VIDEO STK1160 COMMON=m
CONFIG VIDEO G07007=m
CONFIG VIDEO GO7007 USB=m
CONFIG VIDEO GO7007 USB S2250 BOARD=m
CONFIG VIDEO AU0828=m
CONFIG VIDEO AU0828 RC=y
CONFIG VIDEO CX231XX=m
CONFIG VIDEO CX231XX ALSA=m
CONFIG VIDEO CX231XX DVB=m
```

```
CONFIG VIDEO TM6000=m
CONFIG VIDEO TM6000 ALSA=m
CONFIG VIDEO TM6000 DVB=m
CONFIG DVB USB=m
CONFIG DVB USB A800=m
CONFIG DVB USB DIBUSB MB=m
CONFIG DVB USB DIBUSB MC=m
CONFIG DVB USB DIB0700=m
CONFIG DVB USB UMT 010=m
CONFIG DVB USB CXUSB=m
CONFIG DVB USB M920X=m
CONFIG DVB USB DIGITV=m
CONFIG DVB USB VP7045=m
CONFIG DVB USB VP702X=m
CONFIG DVB USB GP8PSK=m
CONFIG DVB USB NOVA T USB2=m
CONFIG DVB USB TTUSB2=m
CONFIG DVB USB DTT200U=m
CONFIG DVB USB OPERA1=m
CONFIG DVB USB AF9005=m
CONFIG DVB USB AF9005 REMOTE=m
CONFIG DVB USB PCTV452E=m
CONFIG DVB USB DW2102=m
CONFIG DVB USB CINERGY T2=m
CONFIG DVB USB DTV5100=m
CONFIG DVB USB AZ6027=m
CONFIG DVB USB TECHNISAT USB2=m
CONFIG DVB USB V2=m
CONFIG DVB USB AF9015=m
CONFIG DVB USB AF9035=m
CONFIG DVB USB ANYSEE=m
CONFIG DVB USB AU6610=m
CONFIG DVB USB AZ6007=m
CONFIG DVB USB CE6230=m
CONFIG DVB USB EC168=m
CONFIG DVB USB GL861=m
CONFIG DVB USB LME2510=m
CONFIG DVB USB MXL111SF=m
CONFIG DVB USB RTL28XXU=m
CONFIG DVB USB DVBSKY=m
CONFIG DVB USB ZD1301=m
CONFIG DVB TTUSB BUDGET=m
CONFIG DVB TTUSB DEC=m
CONFIG SMS USB DRV=m
CONFIG DVB B2C2 FLEXCOP USB=m
CONFIG DVB AS102=m
CONFIG VIDEO EM28XX=m
CONFIG VIDEO EM28XX V4L2=m
CONFIG VIDEO EM28XX ALSA=m
CONFIG VIDEO EM28XX DVB=m
CONFIG USB AIRSPY=m
CONFIG USB HACKRF=m
CONFIG USB MSI2500=m
CONFIG USB PULSE8 CEC=m
CONFIG USB RAINSHADOW CEC=m
CONFIG MEDIA PCI SUPPORT=y
CONFIG VIDEO SOLO6X10=m
CONFIG VIDEO TW5864=m
CONFIG VIDEO TW68=m
CONFIG VIDEO TW686X=m
CONFIG VIDEO IVTV=m
CONFIG VIDEO IVTV ALSA=m
CONFIG VIDEO FB IVTV=m
CONFIG VIDEO HEXIUM GEMINI=m
CONFIG VIDEO HEXIUM ORION=m
CONFIG VIDEO MXB=m
CONFIG VIDEO DT3155=m
CONFIG VIDEO CX18=m
```

```
CONFIG VIDEO CX18 ALSA=m
CONFIG VIDEO CX23885=m
CONFIG MEDIA ALTERA CI=m
CONFIG VIDEO CX25821=m
CONFIG VIDEO CX25821 ALSA=m
CONFIG VIDEO CX88=m
CONFIG VIDEO CX88 ALSA=m
CONFIG VIDEO CX88 BLACKBIRD=m
CONFIG VIDEO CX88 DVB=m
CONFIG VIDEO BT848=m
CONFIG DVB BT8XX=m
CONFIG VIDEO SAA7134=m
CONFIG VIDEO SAA7134 ALSA=m
CONFIG VIDEO SAA7134 DVB=m
CONFIG VIDEO SAA7134 G07007=m
CONFIG VIDEO SAA7164=m
CONFIG VIDEO COBALT=m
CONFIG DVB AV7110=m
CONFIG DVB BUDGET CORE=m
CONFIG DVB BUDGET=m
CONFIG DVB BUDGET CI=m
CONFIG DVB BUDGET AV=m
CONFIG DVB BUDGET PATCH=m
CONFIG DVB B2C2 FLEXCOP PCI=m
CONFIG DVB PLUT02=m
CONFIG DVB DM1105=m
CONFIG DVB PT1=m
CONFIG DVB PT3=m
CONFIG MANTIS CORE=m
CONFIG DVB MANTIS=m
CONFIG DVB HOPPER=m
CONFIG DVB NGENE=m
CONFIG DVB DDBRIDGE=m
CONFIG DVB SMIPCIE=m
CONFIG DVB NETUP UNIDVB=m
CONFIG V4L PLATFORM DRIVERS=y
CONFIG VIDEO CAFE CCIC=m
CONFIG VIDEO CADENCE=y
CONFIG VIDEO CADENCE CSI2RX=m
CONFIG VIDEO CADENCE CSI2TX=m
CONFIG V4L MEM2MEM DRIVERS=v
CONFIG VIDEO MEM2MEM DEINTERLACE=m
CONFIG VIDEO SH VEU=m
CONFIG V4L TEST DRIVERS=y
CONFIG VIDEO VIMC=m
CONFIG VIDEO VIVID=m
CONFIG VIDEO VIVID CEC=y
CONFIG VIDEO VIM2M=m
CONFIG VIDEO VICODEC=m
CONFIG DVB PLATFORM DRIVERS=y
CONFIG CEC PLATFORM DRIVERS=y
CONFIG VIDEO CROS EC CEC=m
CONFIG SDR PLATFORM DRIVERS=y
CONFIG SMS SDIO DRV=m
CONFIG RADIO SI470X=m
CONFIG USB SI470X=m
CONFIG I2C SI470X=m
CONFIG RADIO SI4713=m
CONFIG USB SI4713=m
CONFIG PLATFORM SI4713=m
CONFIG RADIO SI476X=m
CONFIG USB MR800=m
CONFIG USB DSBR=m
CONFIG RADIO MAXIRADIO=m
CONFIG RADIO SHARK=m
CONFIG RADIO SHARK2=m
CONFIG USB KEENE=m
CONFIG USB RAREMONO=m
```

```
CONFIG USB MA901=m
CONFIG RADIO TEA5764=m
CONFIG RADIO SAA7706H=m
CONFIG RADIO TEF6862=m
CONFIG RADIO WL1273=m
CONFIG RADIO WL128X=m
CONFIG DVB FIREDTV=m
CONFIG SMS SIANO DEBUGFS=y
CONFIG CXD2880 SPI DRV=m
CONFIG DRM=m
CONFIG DRM DP AUX CHARDEV=y
CONFIG DRM LOAD EDID FIRMWARE=y
CONFIG DRM DP CEC=y
CONFIG DRM I2C NXP TDA998X=m
CONFIG DRM I2C NXP TDA9950=m
CONFIG DRM RADEON=m
CONFIG DRM AMDGPU=m
CONFIG DRM AMDGPU SI=v
CONFIG DRM AMDGPU CIK=y
CONFIG DRM AMDGPU USERPTR=y
CONFIG DRM AMD ACP=y
CONFIG DRM NOUVEAU=m
#·CONFIG NOUVEAU LEGACY CTX SUPPORT·is
CONFIG DRM VGEM=m
CONFIG DRM VKMS=m
CONFIG DRM UDL=m
CONFIG DRM AST=m
CONFIG DRM MGAG200=m
CONFIG DRM CIRRUS QEMU=m
CONFIG DRM QXL=m
CONFIG DRM BOCHS=m
CONFIG DRM VIRTIO GPU=m
CONFIG DRM ANALOGIX ANX78XX=m
CONFIG DRM XEN=y
CONFIG DRM XEN FRONTEND=m
CONFIG FB=y
CONFIG FIRMWARE EDID=y
CONFIG FB CIRRUS=m
CONFIG FB PM2=m
CONFIG FB PM2 FIFO DISCONNECT=y
CONFIG FB CYBER2000=m
CONFIG FB ASILIANT=y
CONFIG FB IMSTT=v
CONFIG FB UVESA=m
CONFIG FB EFI=v
CONFIG FB OPENCORES=m
CONFIG FB S1D13XXX=m
CONFIG FB NVIDIA=m
CONFIG FB NVIDIA I2C=y
CONFIG FB RIVA=m
CONFIG FB RIVA I2C=y
CONFIG FB I740=m
CONFIG FB MATROX=m
CONFIG FB MATROX MILLENIUM=y
CONFIG FB MATROX MYSTIQUE=y
CONFIG FB MATROX G=V
CONFIG FB MATROX I2C=m
CONFIG FB MATROX MAVEN=m
CONFIG FB RADEON=m
CONFIG FB ATY128=m
CONFIG FB ATY=m
CONFIG FB ATY CT=V
CONFIG FB ATY GX=y
CONFIG FB S3=m
CONFIG FB SAVAGE=m
CONFIG FB SAVAGE I2C=y
CONFIG FB SIS=m
CONFIG FB SIS 300=y
```

CONFIG FB SIMPLE=V
CONFIG LCD CLASS\_DEVICE=Y
CONFIG SOUND=Y
CONFIG SND=V
CONFIG SND SOC=V
CONFIG SND I2S HI6210 I2S=Y
CONFIG SND SIMPLE CARD=V
CONFIG\_SND\_AUDIO\_GRAPH\_CARD=Y

```
CONFIG FB SIS 315=y
CONFIG FB NEOMAGIC=m
CONFIG FB KYRO=m
CONFIG FB 3DFX=m
#·CONFIG FB 3DFX I2C·is·not·set
CONFIG FB VOODOO1=m
CONFIG FB VT8623=m
CONFIG FB TRIDENT=m
CONFIG FB ARK=m
CONFIG FB PM3=m
CONFIG FB CARMINE=m
CONFIG FB SM501=m
CONFIG FB SMSCUFX=m
CONFIG FB UDL=m
CONFIG XEN FBDEV FRONTEND=m
CONFIG FB METRONOME=m
CONFIG FB MB862XX=m
CONFIG FB SIMPLE=y
CONFIG FB SM712=m
CONFIG LCD L4F00242T03=m
CONFIG LCD LMS283GF05=m
CONFIG LCD LTV350QV=m
CONFIG LCD ILI922X=m
CONFIG
      LCD TD024M=m
CONFIG LCD VGG2432A4=m
CONFIG LCD PLATFORM=m
CONFIG LCD AMS369FG06=m
CONFIG LCD LMS501KF03=m
CONFIG LCD HX8357=m
CONFIG LCD OTM3225A=m
CONFIG BACKLIGHT GENERIC=m
CONFIG BACKLIGHT LM3533=m
CONFIG BACKLIGHT PWM=m
CONFIG BACKLIGHT DA903X=m
CONFIG BACKLIGHT DA9052=m
CONFIG BACKLIGHT MAX8925=m
CONFIG BACKLIGHT PM8941 WLED=m
CONFIG BACKLIGHT WM831X=m
CONFIG BACKLIGHT ADP5520=m
CONFIG BACKLIGHT ADP8860=m
CONFIG BACKLIGHT ADP8870=m
CONFIG BACKLIGHT 88PM860X=m
CONFIG BACKLIGHT PCF50633=m
CONFIG BACKLIGHT AAT2870=m
CONFIG BACKLIGHT LM3630A=m
CONFIG BACKLIGHT LM3639=m
CONFIG BACKLIGHT LP855X=m
CONFIG BACKLIGHT LP8788=m
CONFIG BACKLIGHT PANDORA=m
CONFIG BACKLIGHT SKY81452=m
CONFIG BACKLIGHT AS3711=m
CONFIG BACKLIGHT GPI0=m
CONFIG BACKLIGHT LV5207LP=m
CONFIG BACKLIGHT BD6107=m
CONFIG BACKLIGHT ARCXCNN=m
CONFIG BACKLIGHT RAVE SP=m
CONFIG FRAMEBUFFER CONSOLE=v
CONFIG FRAMEBUFFER CONSOLE ROTATION=V
CONFIG FRAMEBUFFER CONSOLE DEFERRED TA
CONFIG SOUND=m
#·CONFIG SOUND OSS CORE PRECLAIM·is·no
CONFIG SND=m
CONFIG SND OSSEMUL=v
CONFIG SND MIXER OSS=m
CONFIG SND HRTIMER=m
CONFIG SND SEQUENCER=m
CONFIG SND SEO DUMMY=m
CONFIG SND DUMMY=m
```

```
CONFIG SND ALOOP=m
CONFIG SND VIRMIDI=m
CONFIG SND MTPAV=m
CONFIG SND MTS64=m
CONFIG SND
           SERIAL U16550=m
CONFIG SND MPU401=m
CONFIG SND PORTMAN2X4=m
CONFIG SND AC97 POWER SAVE=y
CONFIG SND AD1889=m
CONFIG SND ATIIXP=m
CONFIG SND ATIIXP MODEM=m
CONFIG SND AU8810=m
CONFIG SND AU8820=m
CONFIG SND AU8830=m
CONFIG SND AW2=m
CONFIG SND BT87X=m
CONFIG SND CA0106=m
CONFIG SND
          CMIPCI=m
CONFIG SND
          OXYGEN=m
CONFIG SND
          CS4281=m
CONFIG SND
          CS46XX=m
CONFIG SND
          CTXFI=m
CONFIG SND DARLA20=m
CONFIG SND GINA20=m
CONFIG SND
          LAYLA20=m
CONFIG SND DARLA24=m
CONFIG SND GINA24=m
CONFIG SND LAYLA24=m
CONFIG SND MONA=m
CONFIG SND MIA=m
CONFIG SND ECHO3G=m
CONFIG SND INDIGO=m
CONFIG SND INDIGOIO=m
CONFIG SND INDIGODJ=m
CONFIG SND INDIGOIOX=m
CONFIG SND INDIGODJX=m
CONFIG SND ENS1370=m
CONFIG SND ENS1371=m
CONFIG SND FM801=m
CONFIG SND FM801 TEA575X BOOL=y
CONFIG SND HDSP=m
CONFIG SND HDSPM=m
CONFIG SND ICE1724=m
CONFIG SND INTEL8X0=m
CONFIG SND INTEL8X0M=m
CONFIG SND KORG1212=m
CONFIG SND LOLA=m
CONFIG SND LX6464ES=m
CONFIG SND MIXART=m
CONFIG SND NM256=m
CONFIG SND PCXHR=m
CONFIG SND RIPTIDE=m
CONFIG SND RME32=m
CONFIG SND RME96=m
CONFIG SND RME9652=m
CONFIG SND VIA82XX=m
CONFIG SND VIA82XX MODEM=m
CONFIG SND VIRTUOSO=m
CONFIG SND VX222=m
CONFIG SND
          YMFPCI=m
CONFIG SND
          HDA INTEL=m
CONFIG SND
          HDA HWDEP=v
CONFIG SND HDA INPUT BEEP=v
CONFIG SND HDA INPUT BEEP MODE=0
CONFIG SND HDA PATCH LOADER=V
CONFIG SND HDA CODEC REALTEK=m
CONFIG SND HDA CODEC ANALOG=m
CONFIG SND HDA CODEC SIGMATEL=m
```

```
CONFIG SND HDA CODEC VIA=m
CONFIG SND HDA CODEC HDMI=m
CONFIG
       SND
           HDA CODEC CIRRUS=m
CONFIG
       SND
           HDA CODEC CONEXANT=m
CONFIG
       SND
           HDA CODEC
                      CA0110=m
CONFIG
       SND
           HDA CODEC CA0132=m
CONFIG
       SND
           HDA CODEC CA0132 DSP=y
           HDA CODEC CMEDIA=m
HDA CODEC SI3054=m
CONFIG
       SND
CONFIG
       SND
                      SI3054=m
CONFIG
       SND
           HDA POWER SAVE DEFAULT=1
CONFIG
       SND
           USB AUDIO=m
CONFIG
       SND
           USB UA101=m
CONFIG SND
           USB CAIAQ=m
CONFIG SND
           USB CAIAQ INPUT=y
CONFIG SND
           USB 6FIRE=m
CONFIG SND
           USB HIFACE=m
CONFIG SND
           BCD2000=m
CONFIG SND
           USB POD=m
CONFIG SND
           USB PODHD=m
CONFIG SND
           USB TONEPORT=m
CONFIG SND USB VARIAX=m
CONFIG SND DICE=m
CONFIG SND
           OXFW=m
CONFIG SND
           ISIGHT=m
CONFIG SND
           FIREWORKS=m
CONFIG SND
           BEBOB=m
CONFIG SND
           FIREWIRE DIGIOOX=m
CONFIG SND
           FIREWIRE TASCAM=m
CONFIG SND
           FIREWIRE MOTU=m
CONFIG SND
           FIREFACE=m
CONFIG SND
           SOC=m
           SOC AMD ACP=m
CONFIG SND
           SOC AMD CZ DA7219MX98357_
SOC AMD CZ RT5645_MACH=m
CONFIG SND
CONFIG SND
CONFIG SND
           ATMEL SOC=m
CONFIG SND
           DESIGNWARE I2S=m
CONFIG SND
           DESIGNWARE PCM=y
CONFIG SND
           SOC FSL ASRC=m
CONFIG SND
           SOC FSL SAI=m
CONFIG SND
           SOC FSL SSI=m
CONFIG SND
           SOC FSL SPDIF=m
           SOC FSL ESAI=m
CONFIG SND
CONFIG SND
           SOC IMX AUDMUX=m
CONFIG SND
           I2S HI6210 I2S=m
CONFIG SND
           SOC IMG=v
           SOC IMG I2S IN=m
CONFIG SND
CONFIG SND
           SOC IMG I2S OUT=m
CONFIG SND
           SOC IMG PARALLEL OUT=m
CONFIG SND
           SOC IMG SPDIF IN=m
CONFIG SND SOC IMG SPDIF OUT=m
CONFIG SND SOC IMG PISTACHIO_INTERNAL_
CONFIG SND SOC XTFPGA I2S=m
CONFIG ZX TDM=m
CONFIG SND SOC AC97 CODEC=m
CONFIG SND SOC ADAU1701=m
CONFIG SND SOC ADAU1761 I2C=m
CONFIG SND
           SOC ADAU1761 SPI=m
CONFIG SND
           SOC AK4104=m
CONFIG SND
           SOC AK4458=m
CONFIG SND
           SOC AK4554=m
CONFIG SND
           SOC AK4613=m
CONFIG SND
           SOC AK4642=m
CONFIG SND
           SOC AK5386=m
CONFIG SND
           SOC AK5558=m
CONFIG SND
           SOC ALC5623=m
CONFIG SND
           SOC BD28623=m
CONFIG SND
           SOC BT SCO=m
CONFIG SND
           SOC CS35L32=m
```

```
CONFIG SND SOC CS35L33=m
CONFIG SND SOC CS35L34=m
CONFIG
       SND
           SOC
               CS35L35=m
           SOC
CONFIG
       SND
               CS42L42=m
CONFIG
       SND
               CS42L51 I2C=m
           SOC.
           SOC
CONFIG
       SND
               CS42L52=m
           SOC
CONFIG
       SND
               CS42L56=m
CONFIG
       SND
           SOC
               CS42L73=m
           SOC
CONFIG
       SND
               CS4265=m
           SOC
CONFIG
       SND
               CS4270=m
           SOC
CONFIG
       SND
               CS4271 I2C=m
           SOC
CONFIG
       SND
               CS4271 SPI=m
CONFIG
       SND
           SOC CS42XX8 I2C=m
CONFIG
       SND
           SOC CS43130=m
CONFIG
       SND
           SOC CS4349=m
           SOC
CONFIG
       SND
               CS53L30=m
           SOC ES7134=m
CONFIG
       SND
           SOC ES7241=m
CONFIG SND
CONFIG SND
           SOC ES8316=m
           SOC ES8328 I2C=m
CONFIG SND
CONFIG SND
           SOC ES8328 SPI=m
           SOC GTM601=m
CONFIG SND
           SOC INNO RK3036=m
CONFIG SND
CONFIG SND
           SOC MAX98504=m
CONFIG SND
           SOC MAX9867=m
CONFIG SND
           SOC MAX98927=m
CONFIG SND
           SOC MAX98373=m
CONFIG SND
           SOC MAX9860=m
CONFIG SND
           SOC MSM8916 WCD ANALOG=m
CONFIG SND
           SOC MSM8916 WCD DIGITAL=m
CONFIG SND
           SOC PCM1681=m
           SOC PCM1789 I2C=m
SOC PCM179X I2C=m
CONFIG SND
CONFIG SND
CONFIG SND
           SOC PCM179X SPI=m
CONFIG SND
           SOC PCM186X I2C=m
CONFIG SND
           SOC PCM186X SPI=m
CONFIG SND
           SOC PCM3168A I2C=m
           SOC PCM3168A SPI=m
CONFIG SND
           SOC PCM512x I2C=m
CONFIG SND
CONFIG SND
           SOC PCM512x SPI=m
           SOC RT5616=m
CONFIG SND
           SOC RT5631=m
CONFIG SND
CONFIG SND
           SOC SGTL5000=m
           SOC SIMPLE AMPLIFIER=m
CONFIG SND
CONFIG SND
           SOC SIRF AUDIO CODEC=m
CONFIG SND
           SOC SPDIF=m
           SOC SSM2305=m
CONFIG SND
           SOC SSM2602 SPI=m
CONFIG SND
           SOC SSM2602 I2C=m
CONFIG SND
           SOC SSM4567=m
CONFIG SND
           SOC STA32X=m
CONFIG SND
           SOC STA350=m
CONFIG SND
           SOC STI SAS=m
CONFIG
       SND
CONFIG
       SND
           SOC TAS2552=m
CONFIG
       SND
           SOC TAS5086=m
CONFIG
      SND
           SOC TAS571X=m
CONFIG
       SND
           SOC TAS5720=m
CONFIG
       SND
           SOC TAS6424=m
CONFIG
       SND
           SOC TDA7419=m
       SND
           SOC TFA9879=m
CONFIG
      SND
           SOC TLV320AIC23 I2C=m
CONFIG
CONFIG SND
           SOC TLV320AIC23 SPI=m
CONFIG SND
           SOC TLV320AIC31XX=m
CONFIG SND
           SOC TLV320AIC32X4 I2C=m
           SOC TLV320AIC32X4 SPI=m
CONFIG SND
           SOC TLV320AIC3X=m
CONFIG SND
           SOC TS3A227E=m
CONFIG SND
CONFIG SND
           SOC TSCS42XX=m
```

```
CONFIG SND SOC TSCS454=m
CONFIG SND SOC WM8510=m
CONFIG SND SOC WM8523=m
CONFIG SND SOC WM8524=m
                WM8580=m
CONFIG SND
            SOC
CONFIG SND
            SOC
                WM8711=m
CONFIG SND
            SOC
                WM8728=m
CONFIG SND
            SOC
                WM8731=m
            SOC WM8737=m
CONFIG SND
            SOC WM8741=m
CONFIG SND
CONFIG SND
            SOC WM8750=m
CONFIG SND
            SOC WM8753=m
            SOC WM8770=m
CONFIG SND
            SOC WM8776=m
CONFIG SND
            SOC WM8782=m
CONFIG SND
            SOC WM8804 I2C=m
CONFIG SND
            SOC WM8804 SPI=m
CONFIG SND
            SOC WM8903=m
CONFIG SND
            SOC WM8960=m
CONFIG SND
            SOC WM8962=m
SOC WM8974=m
CONFIG SND
CONFIG SND
            SOC WM8978=m
SOC WM8985=m
CONFIG SND
CONFIG SND
            SOC ZX AUD96P22=m
SOC MAX9759=m
CONFIG SND
CONFIG SND
            SOC MT6351=m
CONFIG SND
           SOC NAU8540=m
CONFIG SND
CONFIG SND
           SOC NAU8810=m
           SOC NAU8824=m
CONFIG SND
CONFIG SND SOC TPA6130A2=m
CONFIG SND SIMPLE CARD=m
CONFIG SND XEN FRONTEND=m
CONFIG HID=m
CONFIG HID BATTERY STRENGTH=y
CONFIG HIDRAW=y
CONFIG UHID=m
CONFIG HID A4TECH=m
CONFIG HID ACCUTOUCH=m
CONFIG HID ACRUX=m
CONFIG HID ACRUX FF=y
CONFIG HID APPLE=m
CONFIG HID APPLEIR=m
CONFIG HID ASUS=m
CONFIG HID AUREAL=m
CONFIG HID BELKIN=m
CONFIG HID BETOP FF=m
CONFIG HID CHERRY=m
CONFIG HID CHICONY=m
CONFIG HID CORSAIR=m
CONFIG HID COUGAR=m
CONFIG HID PRODIKEYS=m
CONFIG HID CMEDIA=m
CONFIG HID CP2112=m
CONFIG HID CYPRESS=m
CONFIG HID DRAGONRISE=m
CONFIG DRAGONRISE FF=y
CONFIG HID EMS FF=m
CONFIG HID ELAN=m
CONFIG HID ELECOM=m
CONFIG HID ELO=m
CONFIG HID EZKEY=m
CONFIG HID GEMBIRD=m
CONFIG HID GFRM=m
CONFIG HID HOLTEK=m
CONFIG HOLTEK FF=V
CONFIG HID GOOGLE HAMMER=m
CONFIG HID GT683R=m
CONFIG HID KEYTOUCH=m
```

```
CONFIG UHID=V
CONFIG HID A4TECH=Y
CONFIG HID ACRUX=Y

CONFIG HID ACRUX FF=Y
CONFIG HID APPLE=V
CONFIG HID BELKIN=V
CONFIG HID CHERRY=V
CONFIG HID CHICONY=V
CONFIG HID PRODIKEYS=Y
CONFIG HID DRAGONRISE=Y
```

CONFIG HIDRAW=y

```
CONFIG HID EMS FF=V
CONFIG HID ELECOM=V
CONFIG HID EZKEY=V
CONFIG HID HOLTEK=V
CONFIG HID
           KEYTOUCH=y
CONFIG HID
           KYE=v
CONFIG HID
           UCLOGIC=y
CONFIG HID WALTOP=V
CONFIG HID
          GYRATION=y
CONFIG HID
           TWINHAN=v
CONFIG HID
           KENSINGTON=y
CONFIG HID LCPOWER=y
```

CONFIG DRAGONRISE FF=y

```
CONFIG HID KYE=m
CONFIG HID LOGITECH=V
                                               CONFIG HID UCLOGIC=m
CONFIG HID LOGITECH DJ=y
                                               CONFIG HID WALTOP=m
                                               CONFIG HID GYRATION=m
                                               CONFIG HID ICADE=m
                                               CONFIG HID ITE=m
                                               CONFIG HID JABRA=m
                                               CONFIG HID TWINHAN=m
                                               CONFIG HID KENSINGTON=m
                                               CONFIG HID LCPOWER=m
                                               CONFIG HID LENOVO=m
                                               CONFIG HID LOGITECH=m
                                               CONFIG HID LOGITECH DJ=m
CONFIG LOGITECH FF=v
                                               CONFIG LOGITECH FF=y
CONFIG LOGIRUMBLEPAD2 FF=y
                                               CONFIG LOGIRUMBLEPAD2_FF=y
CONFIG LOGIG940 FF=y
                                               CONFIG LOGIG940 FF=y
CONFIG HID MAGICMOUSE=y
                                               CONFIG HID MAGICMOUSE=m
CONFIG HID MICROSOFT=y
                                               CONFIG HID MAYFLASH=m
CONFIG HID MONTEREY=V
                                               CONFIG HID REDRAGON=m
CONFIG HID MULTITOUCH=y
                                               CONFIG HID MICROSOFT=m
CONFIG HID NTRIG=v
                                               CONFIG HID MONTEREY=m
CONFIG HID ORTEK=y
                                               CONFIG HID MULTITOUCH=m
CONFIG HID PANTHERLORD=y
                                               CONFIG HID NTI=m
                                               CONFIG HID NTRIG=m
                                               CONFIG HID ORTEK=m
                                               CONFIG HID PANTHERLORD=m
CONFIG PANTHERLORD FF=y
                                               CONFIG PANTHERLORD FF=y
CONFIG HID PETALYNX=y
                                               CONFIG HID PENMOUNT=m
CONFIG HID PICOLCD=y
                                               CONFIG HID PETALYNX=m
CONFIG HID PRIMAX=y
                                               CONFIG HID PICOLCD=m
CONFIG HID ROCCAT=y
                                               CONFIG HID PICOLCD FB=y
CONFIG HID SAITEK=v
CONFIG HID SAMSUNG=y
                                               CONFIG HID PICOLCD BACKLIGHT=y
                                               CONFIG HID PICOLCD LCD=y
CONFIG HID SONY=V
CONFIG HID SPEEDLINK=V
CONFIG HID SUNPLUS=V
                                               CONFIG HID PICOLCD LEDS=y
                                               CONFIG HID PICOLCD CIR=y
                                               CONFIG HID PLANTRONICS=m
CONFIG HID GREENASIA=y
                                               CONFIG HID PRIMAX=m
                                               CONFIG HID RETRODE=m
                                               CONFIG HID ROCCAT=m
                                               CONFIG HID SAITEK=m
                                               CONFIG HID SAMSUNG=m
                                               CONFIG HID SONY=m
CONFIG SONY FF=v
                                               CONFIG HID SPEEDLINK=m
                                               CONFIG HID STEAM=m
                                               CONFIG HID STEELSERIES=m
                                               CONFIG HID SUNPLUS=m
                                               CONFIG HID RMI=m
                                               CONFIG HID GREENASIA=m
CONFIG GREENASIA FF=y
                                               CONFIG GREENASIA FF=v
CONFIG HID SMARTJOYPLUS=V
                                               CONFIG HID SMARTJOYPLUS=m
                                               CONFIG SMARTJOYPLUS_FF=y
CONFIG HID TIVO=m
CONFIG SMARTJOYPLUS FF=y
CONFIG HID TIVO=V
CONFIG HID TOPSEED=V
                                               CONFIG HID TOPSEED=m
CONFIG HID THRUSTMASTER=y
                                               CONFIG HID THINGM=m
CONFIG HID WACOM=V
                                               CONFIG HID THRUSTMASTER=m
CONFIG HID WIIMOTE=v
                                               CONFIG THRUSTMASTER FF=y
CONFIG HID ZEROPLUS=V
                                               CONFIG HID UDRAW PS3=m
CONFIG HID ZYDACRON=y
                                               CONFIG HID WACOM=m
                                               CONFIG HID WIIMOTE=m
                                               CONFIG HID XINMO=m
                                               CONFIG HID ZEROPLUS=m
                                               CONFIG ZEROPLUS FF=v
                                               CONFIG HID ZYDACRON=m
                                               CONFIG HID SENSOR CUSTOM SENSOR=m
                                               CONFIG HID ALPS=m
                                               CONFIG USB HID=m
```

CONFIG HID PID=y

CONFIG USB HIDDEV=y
CONFIG USB KBD=m CONFIG USB HIDDEV=y CONFIG USB MOUSE=m CONFIG I2C HID=m CONFIG USB=v CONFIG USB ANNOUNCE NEW DEVICES=y CONFIG USB ANNOUNCE NEW DEVICES=y CONFIG USB DYNAMIC MINORS=V CONFIG USB LEDS TRIGGER USBPORT=m CONFIG USB MON=m CONFIG USB WUSB CBAF=m CONFIG USB C67X00 HCD=m CONFIG USB XHCI HCD=v CONFIG USB XHCI DBGCAP=y CONFIG USB EHCI HCD=y CONFIG USB EHCI HCD=y CONFIG USB EHCI HCD PLATFORM=y CONFIG USB OXU210HP HCD=m CONFIG USB EHCI HCD PLATFORM=y CONFIG USB ISP116X HCD=m CONFIG USB FOTG210 HCD=m CONFIG USB MAX3421 HCD=m CONFIG USB OHCI HCD=y CONFIG USB OHCI HCD=y CONFIG USB OHCI HCD PLATFORM=y CONFIG USB UHCI HCD=y CONFIG USB OHCI HCD PLATFORM=y CONFIG USB ACM=v CONFIG USB STORAGE=y CONFIG USB U132 HCD=m CONFIG USB SL811 HCD=m CONFIG USB SL811 HCD ISO=y CONFIG USB R8A66597 HCD=m CONFIG USB WHCI HCD=m CONFIG USB HWA HCD=m CONFIG USB HCD BCMA=m CONFIG USB HCD SSB=m CONFIG USB PRINTER=m CONFIG USB TMC=m CONFIG USB STORAGE=m CONFIG USB STORAGE REALTEK=m CONFIG USB STORAGE DATAFAB=m CONFIG USB STORAGE FREECOM=m CONFIG USB STORAGE ISD200=m CONFIG USB STORAGE USBAT=m CONFIG USB STORAGE SDDR09=m CONFIG USB STORAGE SDDR55=m CONFIG USB STORAGE JUMPSHOT=m CONFIG USB STORAGE ALAUDA=m CONFIG USB STORAGE ONETOUCH=m CONFIG USB STORAGE KARMA=m CONFIG USB STORAGE CYPRESS ATACB=m CONFIG USB STORAGE ENE UB6250=m CONFIG USB UAS=m CONFIG USB MDC800=m CONFIG USB MICROTEK=m CONFIG USBIP CORE=m CONFIG USBIP VHCI HCD=m CONFIG USBIP HOST=m CONFIG USBIP VUDC=m CONFIG USB MUSB HDRC=m CONFIG MUSB PIO ONLY=y CONFIG USB DWC3=m CONFIG USB DWC3 ULPI=y CONFIG USB DWC2=v CONFIG USB DWC2=v CONFIG USB SERIAL=y CONFIG USB DWC2 PCI=m CONFIG USB CHIPIDEA=m CONFIG USB CHIPIDEA UDC=v CONFIG USB CHIPIDEA HOST=y CONFIG USB ISP1760=m CONFIG USB USS720=m CONFIG USB SERIAL=m CONFIG USB SERIAL GENERIC=y CONFIG USB SERIAL GENERIC=y CONFIG USB SERIAL SIMPLE=v CONFIG USB SERIAL SIMPLE=m CONFIG USB SERIAL FTDI SIO=y CONFIG USB SERIAL AIRCABLE=m

CONFIG USB SERIAL PL2303=V
CONFIG USB SERIAL QUALCOMM=V
CONFIG USB SERIAL OPTION=V
CONFIG USB ULPI=V
CONFIG USB GADGET=V
CONFIG USB CONFIGFS=V
CONFIG USB CONFIGFS UEVENT=V

```
CONFIG USB SERIAL ARK3116=m
CONFIG USB SERIAL BELKIN=m
CONFIG USB SERIAL CH341=m
CONFIG USB SERIAL WHITEHEAT=m
CONFIG USB SERIAL DIGI ACCELEPORT=m
CONFIG USB SERIAL CP210X=m
CONFIG USB SERIAL CYPRESS M8=m
CONFIG USB SERIAL EMPEG=m
CONFIG USB SERIAL FTDI SIO=m
CONFIG USB SERIAL VISOR=m
CONFIG USB SERIAL IPAQ=m
CONFIG USB SERIAL IR=m
CONFIG USB SERIAL EDGEPORT=m
CONFIG USB SERIAL EDGEPORT TI=m
CONFIG USB SERIAL F81232=m
CONFIG USB SERIAL F8153X=m
CONFIG USB SERIAL GARMIN=m
CONFIG USB SERIAL IPW=m
CONFIG USB SERIAL IUU=m
CONFIG USB SERIAL KEYSPAN PDA=m
CONFIG USB SERIAL KEYSPAN=m
CONFIG USB SERIAL KLSI=m
CONFIG USB SERIAL KOBIL SCT=m
CONFIG USB SERIAL MCT U232=m
CONFIG USB SERIAL METRO=m
CONFIG USB SERIAL MOS7720=m
CONFIG USB SERIAL MOS7715 PARPORT=y
CONFIG USB SERIAL MOS7840=m
CONFIG USB SERIAL MXUPORT=m
CONFIG USB SERIAL NAVMAN=m
CONFIG USB SERIAL PL2303=m
CONFIG USB SERIAL OTI6858=m
CONFIG USB SERIAL QCAUX=m
CONFIG USB SERIAL QUALCOMM=m
CONFIG USB SERIAL SPCP8X5=m
CONFIG USB SERIAL SAFE=m
CONFIG USB SERIAL SIERRAWIRELESS=m
CONFIG USB SERIAL SYMBOL=m
CONFIG USB SERIAL TI=m
CONFIG USB SERIAL CYBERJACK=m
CONFIG USB SERIAL XIRCOM=m
CONFIG USB SERIAL OPTION=m
CONFIG USB SERIAL OMNINET=m
CONFIG USB SERIAL OPTICON=m
CONFIG USB SERIAL XSENS MT=m
CONFIG USB SERIAL WISHBONE=m
CONFIG USB SERIAL SSU100=m
CONFIG USB SERIAL QT2=m
CONFIG USB SERIAL UPD78F0730=m
CONFIG USB SERIAL DEBUG=m
CONFIG USB EMI62=m
CONFIG USB EMI26=m
CONFIG USB ADUTUX=m
CONFIG USB SEVSEG=m
CONFIG USB LEGOTOWER=m
CONFIG USB LCD=m
CONFIG USB CYPRESS CY7C63=m
CONFIG USB CYTHERM=m
CONFIG USB IDMOUSE=m
CONFIG USB FTDI ELAN=m
CONFIG USB APPLEDISPLAY=m
CONFIG USB SISUSBVGA=m
CONFIG USB LD=m
CONFIG USB TRANCEVIBRATOR=m
CONFIG USB IOWARRIOR=m
CONFIG USB TEST=m
CONFIG USB EHSET TEST FIXTURE=m
CONFIG USB ISIGHTFW=m
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/androi d-kernel/hikey-linaro/defconfig, Top line: 453

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/configurations/defconfig\_first\_version, Top line: 3243

```
CONFIG USB YUREX=m
CONFIG USB HUB USB251XB=m
CONFIG USB HSIC USB3503=m
CONFIG USB HSIC USB4604=m
CONFIG USB LINK LAYER TEST=m
CONFIG USB CHAOSKEY=m
CONFIG USB ATM=m
CONFIG USB SPEEDTOUCH=m
CONFIG USB CXACRU=m
CONFIG USB UEAGLEATM=m
CONFIG USB XUSBATM=m
CONFIG USB GPIO VBUS=m
CONFIG TAHVO USB=m
CONFIG TAHVO USB HOST BY DEFAULT=y
CONFIG USB ISP1301=m
CONFIG USB GADGET=m
CONFIG U SERIAL CONSOLE=y
CONFIG USB FOTG210 UDC=m
CONFIG USB GR UDC=m
CONFIG USB R8A66597=m
CONFIG USB PXA27X=m
CONFIG USB MV UDC=m
CONFIG USB MV U3D=m
CONFIG USB BDC UDC=m
CONFIG USB AMD5536UDC=m
CONFIG USB NET2272=m
CONFIG USB NET2272 DMA=y
CONFIG USB NET2280=m
CONFIG USB GOKU=m
CONFIG USB EG20T=m
CONFIG USB CONFIGFS=m
CONFIG USB CONFIGFS SERIAL=y
CONFIG USB CONFIGFS ACM=y
CONFIG USB CONFIGFS OBEX=y
CONFIG USB CONFIGFS NCM=y
CONFIG USB CONFIGFS ECM=y
CONFIG USB CONFIGFS ECM SUBSET=y
CONFIG USB CONFIGFS RNDIS=y
CONFIG USB CONFIGFS EEM=v
CONFIG USB CONFIGES PHONET=V
CONFIG USB CONFIGES MASS STORAGE=V
CONFIG USB CONFIGFS F LB SS=y
CONFIG USB CONFIGFS F FS=v
CONFIG USB CONFIGFS F UAC1=y
CONFIG USB CONFIGFS F UAC1 LEGACY=y
CONFIG USB CONFIGFS F UAC2=y
CONFIG USB CONFIGFS F MIDI=y
CONFIG USB CONFIGFS F HID=v
CONFIG USB CONFIGFS F UVC=v
CONFIG USB CONFIGFS F PRINTER=y
CONFIG USB CONFIGFS F TCM=y
CONFIG USB ZERO=m
CONFIG USB AUDIO=m
CONFIG GADGET UAC1=y
CONFIG USB ETH=m
CONFIG USB ETH EEM=y
CONFIG USB G NCM=m
CONFIG USB GADGETFS=m
CONFIG USB FUNCTIONFS=m
CONFIG USB FUNCTIONFS ETH=V
CONFIG USB FUNCTIONFS RNDIS=v
CONFIG USB FUNCTIONFS GENERIC=y
CONFIG USB MASS STORAGE=m
CONFIG USB GADGET TARGET=m
CONFIG USB G SERIAL=m
CONFIG USB MIDI GADGET=m
CONFIG USB G PRINTER=m
```

CONFIG USB CDC COMPOSITE=m

```
CONFIG USB CONFIGFS SERIAL=y
CONFIG USB CONFIGFS ACM=v
CONFIG USB CONFIGFS OBEX=y
CONFIG USB CONFIGFS NCM=v
CONFIG USB CONFIGFS ECM=v
CONFIG USB CONFIGFS ECM SUBSET=y
CONFIG USB CONFIGFS RNDIS=y
CONFIG_USB_CONFIGFS_EEM=y
```

CONFIG USB CONFIGFS F FS=y
CONFIG USB CONFIGFS F ACC=y
CONFIG\_USB\_CONFIGFS\_F\_AUDIO\_SRC=y

CONFIG USB CONFIGFS F MIDI=y CONFIG USB CONFIGFS F\_HID=y CONFIG\_USB\_GADGETFS=y

```
CONFIG MMC=y
CONFIG MMC BLOCK MINORS=64
CONFIG MMC ARMMMCI=y
CONFIG MMC SDHCI=y
CONFIG MMC SDHCI_PLTFM=y
CONFIG MMC SPI=y
CONFIG MMC DW=y
CONFIG MMC DW EXYNOS=y
CONFIG MMC DW K3=y
CONFIG LEDS GPIO=y
CONFIG LEDS REGULATOR=y
CONFIG LEDS_SYSCON=y
```

```
CONFIG USB G NOKIA=m
CONFIG USB G ACM MS=m
CONFIG USB G HID=m
CONFIG USB G DBGP=m
CONFIG USB G WEBCAM=m
CONFIG TYPEC=m
CONFIG TYPEC TCPM=m
CONFIG TYPEC RT1711H=m
CONFIG TYPEC FUSB302=m
CONFIG TYPEC UCSI=m
CONFIG UCSI ACPI=m
CONFIG TYPEC TPS6598X=m
CONFIG TYPEC MUX PI3USB30532=m
CONFIG TYPEC DP ALTMODE=m
CONFIG USB LED TRIG=y
CONFIG UWB=m
CONFIG UWB I1480U=m
CONFIG MMC=y
CONFIG MMC BLOCK=m
CONFIG SDIO UART=m
CONFIG MMC SDHCI=m
CONFIG MMC SDHCI PCI=m
CONFIG MMC SDHCI ACPI=m
CONFIG MMC SDHCI PLTFM=m
CONFIG MMC SDHCI F SDH30=m
CONFIG MMC TIFM SD=m
CONFIG MMC SPI=m
CONFIG MMC CB710=m
CONFIG MMC VIA SDMMC=m
CONFIG MMC VUB300=m
CONFIG MMC USHC=m
CONFIG MMC USDHI6ROL0=m
CONFIG MMC REALTEK PCI=m
CONFIG MMC REALTEK USB=m
CONFIG MMC TOSHIBA_PCI=m
CONFIG MMC MTK=m
CONFIG MMC SDHCI XENON=m
CONFIG MEMSTICK=m
CONFIG MSPRO BLOCK=m
CONFIG MS BLOCK=m
CONFIG MEMSTICK TIFM MS=m
CONFIG MEMSTICK JMICRON_38X=m
CONFIG MEMSTICK R592=m
CONFIG MEMSTICK REALTEK PCI=m
CONFIG MEMSTICK REALTEK USB=m
CONFIG LEDS CLASS=y
CONFIG LEDS CLASS FLASH=m
CONFIG LEDS BRIGHTNESS HW CHANGED=y
CONFIG LEDS 88PM860X=m
CONFIG LEDS AS3645A=m
CONFIG LEDS LM3530=m
CONFIG LEDS LM3533=m
CONFIG LEDS LM3642=m
CONFIG LEDS LM3601X=m
CONFIG LEDS MT6323=m
CONFIG LEDS PCA9532=m
CONFIG LEDS PCA9532 GPI0=y
CONFIG LEDS GPIO=m
CONFIG LEDS LP3944=m
CONFIG LEDS LP3952=m
CONFIG LEDS LP5521=m
CONFIG LEDS LP5523=m
CONFIG LEDS LP5562=m
CONFIG LEDS LP8501=m
CONFIG LEDS LP8788=m
CONFIG LEDS PCA955X=m
CONFIG LEDS PCA955X GPI0=y
CONFIG LEDS PCA963X=m
```

```
CONFIG LEDS WM831X STATUS=m
CONFIG LEDS WM8350=m
CONFIG LEDS DA903X=m
CONFIG LEDS
            DA9052=m
CONFIG LEDS
            DAC124S085=m
CONFIG LEDS
            PWM=m
CONFIG LEDS
            REGULATOR=m
CONFIG LEDS BD2802=m
CONFIG LEDS
            ADP5520=m
CONFIG LEDS
            MC13783=m
CONFIG LEDS
            TCA6507=m
CONFIG LEDS
            TLC591XX=m
CONFIG LEDS
            MAX8997=m
CONFIG LEDS
            LM355x=m
CONFIG LEDS
            MENF21BMC=m
CONFIG LEDS BLINKM=m
CONFIG LEDS
            MLXREG=m
CONFIG LEDS
            USER=m
CONFIG LEDS
            TRIGGER TIMER=m
CONFIG LEDS
            TRIGGER ONESHOT=m
CONFIG LEDS
            TRIGGER DISK=y
CONFIG LEDS
            TRIGGER MTD=y
CONFIG LEDS
            TRIGGER HEARTBEAT=m
CONFIG LEDS
            TRIGGER BACKLIGHT=m
CONFIG LEDS
            TRIGGER CPU=y
CONFIG LEDS
            TRIGGER ACTIVITY=m
CONFIG LEDS
            TRIGGER GPIO=m
CONFIG LEDS
            TRIGGER DEFAULT ON=m
CONFIG LEDS
            TRIGGER TRANSIENT=m
CONFIG LEDS TRIGGER CAMERA=m
CONFIG LEDS TRIGGER PANIC=V
CONFIG LEDS TRIGGER NETDEV=m
CONFIG INFINIBAND=m
CONFIG INFINIBAND USER MAD=m
CONFIG INFINIBAND USER ACCESS=m
CONFIG INFINIBAND MTHCA=m
#·CONFIG INFINIBAND MTHCA DEBUG·is·not
CONFIG INFINIBAND QIB=m
CONFIG INFINIBAND CXGB3=m
CONFIG INFINIBAND CXGB4=m
CONFIG INFINIBAND I40IW=m
CONFIG MLX4 INFINIBAND=m
CONFIG MLX5 INFINIBAND=m
CONFIG INFINIBAND OCRDMA=m
CONFIG INFINIBAND VMWARE PVRDMA=m
CONFIG INFINIBAND IPOIB=m
CONFIG INFINIBAND IPOIB CM=v
#·CONFIG INFINIBAND IPOIB DEBUG·is·not
CONFIG INFINIBAND SRP=m
CONFIG INFINIBAND SRPT=m
CONFIG INFINIBAND ISER=m
CONFIG INFINIBAND ISERT=m
CONFIG INFINIBAND RDMAVT=m
CONFIG RDMA RXE=m
CONFIG INFINIBAND QEDR=m
CONFIG INFINIBAND BNXT RE=m
CONFIG EDAC=V
#·CONFIG EDAC LEGACY SYSFS·is·not·set
CONFIG EDAC GHES=v
CONFIG RTC CLASS=v
CONFIG RTC DRV 88PM860X=m
CONFIG RTC DRV 88PM80X=m
CONFIG RTC DRV ABB5ZES3=m
CONFIG RTC DRV ABX80X=m
CONFIG RTC DRV DS1307=m
CONFIG RTC DRV DS1307 CENTURY=y
CONFIG RTC DRV DS1374=m
CONFIG RTC DRV DS1374 WDT=v
```

```
CONFIG RTC CLASS=V
CONFIG RTC DRV EFI=V
CONFIG RTC DRV PL031=V
CONFIG RTC DRV XGENE=V
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 483

```
CONFIG RTC DRV DS1672=m
CONFIG RTC DRV LP8788=m
CONFIG RTC DRV MAX6900=m
CONFIG RTC DRV MAX8907=m
CONFIG RTC DRV MAX8925=m
CONFIG RTC DRV MAX8998=m
CONFIG RTC DRV MAX8997=m
CONFIG RTC DRV RS5C372=m
CONFIG RTC DRV
               ISL1208=m
CONFIG RTC DRV
               ISL12022=m
CONFIG RTC DRV X1205=m
CONFIG RTC DRV
               PCF8523=m
CONFIG RTC DRV
               PCF85063=m
CONFIG RTC DRV
               PCF85363=m
CONFIG RTC DRV
               PCF8563=m
CONFIG RTC DRV
               PCF8583=m
CONFIG RTC DRV M41T80=m
CONFIG RTC DRV M41T80 WDT=y
CONFIG RTC DRV BQ32K=m
CONFIG RTC DRV
               PALMAS=m
CONFIG RTC DRV
               TPS6586X=m
CONFIG RTC DRV
               TPS65910=m
CONFIG RTC DRV
               TPS80031=m
CONFIG RTC DRV RC5T583=m
CONFIG RTC DRV
               S35390A=m
CONFIG RTC DRV FM3130=m
CONFIG RTC DRV RX8010=m
CONFIG RTC DRV RX8581=m
CONFIG RTC DRV RX8025=m
CONFIG RTC DRV EM3027=m
CONFIG RTC DRV RV8803=m
CONFIG RTC DRV
               S5M=m
CONFIG RTC DRV M41T93=m
CONFIG RTC DRV M41T94=m
CONFIG RTC DRV DS1302=m
CONFIG RTC DRV DS1305=m
CONFIG RTC DRV DS1343=m
CONFIG RTC DRV DS1347=m
CONFIG RTC DRV DS1390=m
CONFIG RTC DRV MAX6916=m
CONFIG RTC DRV R9701=m
CONFIG RTC DRV RX4581=m
CONFIG RTC DRV RX6110=m
CONFIG RTC DRV RS5C348=m
CONFIG RTC DRV MAX6902=m
CONFIG RTC DRV PCF2123=m
CONFIG RTC DRV MCP795=m
CONFIG RTC DRV DS3232=m
CONFIG RTC DRV PCF2127=m
CONFIG RTC DRV RV3029C2=m
CONFIG RTC DRV DS1286=m
CONFIG RTC DRV DS1511=m
CONFIG RTC DRV DS1553=m
CONFIG RTC DRV DS1685 FAMILY=m
CONFIG RTC DRV DS1742=m
CONFIG RTC DRV DS2404=m
CONFIG RTC DRV DA9052=m
CONFIG RTC DRV DA9055=m
CONFIG RTC
          DRV DA9063=m
          DRV
CONFIG RTC
               STK17TA8=m
          DRV M48T86=m
CONFIG RTC
CONFIG RTC
          DRV M48T35=m
CONFIG RTC
          DRV M48T59=m
          DRV MSM6242=m
CONFIG RTC
CONFIG RTC
          DRV BQ4802=m
          DRV RP5C01=m
CONFIG RTC
          DRV
CONFIG RTC
               V3020=m
CONFIG RTC DRV WM831X=m
```

/home/auguste/Bureau/lo52/L052 A2020/TP2/androi /home/auguste/Bureau/lo52/L052 A2020/TP2/androi d-kernel/hikey-linaro/defconfig, Top line: 483 d-kernel/configurations/defconfig first version Top line: 3515 CONFIG RTC DRV WM8350=m
CONFIG RTC DRV PCF50633=m
CONFIG RTC DRV AB3100=m
CONFIG RTC DRV CROS EC=m
CONFIG RTC DRV FTRTC010=m
CONFIG RTC DRV PCAP=m
CONFIG RTC DRV MC13XXX=m
CONFIG RTC DRV MT6397=m
CONFIG RTC DRV HID SENSOR\_TIME=m
CONFIG DMADFVICES=v CONFIG DMADEVICES=y CONFIG DMADEVICES=y CONFIG K3 DMA=y CONFIG ALTERA MSGDMA=m CONFIG INTEL IDMA64=m
CONFIG QCOM HIDMA MGMT=m CONFIG QCOM HIDMA=m CONFIG DW DMAC=m CONFIG DW DMAC PCI=m CONFIG ASYNC TX DMA=y CONFIG SW SYNC=v CONFIG AUXDISPLAY=y CONFIG HD44780=m CONFIG IMG ASCII LCD=m CONFIG PANEL=m CONFIG UIO CIF=m CONFIG UIO PDRV GENIRQ=m CONFIG UIO DMEM GENIRQ=m CONFIG UIO AEC=m CONFIG UIO SERCOS3=m CONFIG UIO PCI GENERIC=m CONFIG UIO NETX=m CONFIG UIO PRUSS=m CONFIG UIO MF624=m CONFIG VFIO=v CONFIG VFIO NOIOMMU=y CONFIG VFIO PCI=v CONFIG VFIO MDEV=m CONFIG VFIO MDEV DEVICE=m CONFIG VIRT DRIVERS=y CONFIG VIRTIO PCI=y CONFIG VIRTIO PCI=y CONFIG VIRTIO PMEM=m CONFIG VIRTIO BALLOON=y CONFIG VIRTIO BALLOON=y CONFIG VIRTIO INPUT=m CONFIG VIRTIO MMIO=v CONFIG VIRTIO MMIO=y CONFIG VIRTIO MMIO CMDLINE DEVICES=y CONFIG VIRTIO MMIO CMDLINE DEVICES=y CONFIG XEN DEV EVTCHN=m CONFIG XENFS=m CONFIG XEN GNTDEV DMABUF=y CONFIG XEN GRANT DMA ALLOC=y CONFIG XEN PVCALLS FRONTEND=m CONFIG XEN SCSI BACKEND=m CONFIG STAGING=y CONFIG STAGING=y CONFIG ASHMEM=y CONFIG PRISM2 USB=m

CONFIG ION=V CONFIG COMEDI=m CONFIG ION SYSTEM HEAP=v CONFIG COMEDI MISC DRIVERS=y CONFIG ION CARVEOUT HEAP=y CONFIG COMEDI BOND=m CONFIG ION CHUNK HEAP=y CONFIG COMEDI TEST=m CONFIG ION CMA HEAP=v CONFIG COMEDI PARPORT=m CONFIG GOLDFISH AUDIO=y CONFIG COMEDI ISA DRIVERS=y CONFIG COMEDI PCL711=m CONFIG GOLDFISH=V CONFIG GOLDFISH PIPE=y CONFIG COMEDI PCL724=m CONFIG COMEDI PCL726=m CONFIG COMEDI PCL730=m CONFIG COMEDI PCL812=m CONFIG COMEDI PCL816=m CONFIG COMEDI PCL818=m CONFIG COMEDI PCM3724=m CONFIG COMEDI AMPLC DI0200 ISA=m CONFIG COMEDI AMPLC PC236 ISA=m CONFIG COMEDI AMPLC PC263 ISA=m

```
CONFIG COMEDI RTI800=m
CONFIG COMEDI RTI802=m
CONFIG COMEDI DAC02=m
CONFIG COMEDI DAS16M1=m
CONFIG COMEDI DASO8 ISA=m
CONFIG COMEDI DAS16=m
CONFIG COMEDI DAS800=m
CONFIG COMEDI DAS1800=m
CONFIG COMEDI DAS6402=m
CONFIG COMEDI DT2801=m
CONFIG COMEDI DT2811=m
CONFIG COMEDI DT2814=m
CONFIG COMEDI DT2815=m
CONFIG COMEDI DT2817=m
CONFIG COMEDI DT282X=m
CONFIG COMEDI DMM32AT=m
CONFIG COMEDI FL512=m
CONFIG COMEDI AIO AIO12 8=m
CONFIG COMEDI AIO IIRO 16=m
CONFIG COMEDI II PCI20KC=m
CONFIG COMEDI C6XDIGIO=m
CONFIG COMEDI MPC624=m
CONFIG COMEDI ADQ12B=m
CONFIG COMEDI NI AT A2150=m
CONFIG COMEDI NI AT AO=m
CONFIG COMEDI NI ATMIO=m
CONFIG COMEDI NI ATMIO16D=m
CONFIG COMEDI NI LABPC ISA=m
CONFIG COMEDI PCMAD=m
CONFIG COMEDI PCMDA12=m
CONFIG COMEDI PCMMIO=m
CONFIG COMEDI PCMUIO=m
CONFIG COMEDI MULTIQ3=m
CONFIG COMEDI S526=m
CONFIG COMEDI PCI DRIVERS=m
CONFIG COMEDI 8255 PCI=m
CONFIG COMEDI ADDI APCI 1032=m
CONFIG COMEDI ADDI APCI 1500=m
CONFIG COMEDI ADDI APCI 1516=m
CONFIG COMEDI ADDI APCI 1564=m
CONFIG COMEDI ADDI APCI 16XX=m
CONFIG COMEDI ADDI APCI 2032=m
CONFIG COMEDI ADDI APCI 2200=m
CONFIG COMEDI ADDI APCI 3120=m
CONFIG COMEDI ADDI APCI 3501=m
CONFIG COMEDI ADDI APCI 3XXX=m
CONFIG COMEDI ADL PCI6208=m
CONFIG COMEDI ADL PCI7X3X=m
CONFIG COMEDI ADL PCI8164=m
CONFIG COMEDI ADL PCI9111=m
CONFIG COMEDI ADL PCI9118=m
CONFIG COMEDI ADV PCI1710=m
CONFIG COMEDI ADV PCI1720=m
CONFIG COMEDI ADV PCI1723=m
CONFIG COMEDI ADV PCI1724=m
CONFIG COMEDI ADV PCI1760=m
CONFIG COMEDI ADV PCI DIO=m
CONFIG COMEDI AMPLC DI0200 PCI=m
CONFIG COMEDI AMPLC PC236 PCI=m
CONFIG COMEDI AMPLC PC263 PCI=m
CONFIG COMEDI AMPLC PCI224=m
CONFIG COMEDI AMPLC PCI230=m
CONFIG COMEDI CONTEC PCI DIO=m
CONFIG COMEDI DASO8 PCI=m
CONFIG COMEDI DT3000=m
CONFIG COMEDI DYNA PCI10XX=m
CONFIG COMEDI GSC HPDI=m
CONFIG COMEDI MF6X4=m
```

```
CONFIG COMEDI ICP MULTI=m
CONFIG COMEDI DAQBOARD2000=m
CONFIG COMEDI JR3 PCI=m
CONFIG COMEDI KE COUNTER=m
CONFIG COMEDI CB PCIDAS64=m
CONFIG COMEDI CB PCIDAS=m
CONFIG COMEDI CB PCIDDA=m
CONFIG COMEDI CB PCIMDAS=m
CONFIG COMEDI CB PCIMDDA=m
CONFIG COMEDI ME4000=m
CONFIG COMEDI ME DAQ=m
CONFIG COMEDI NI 6527=m
CONFIG COMEDI NI 65XX=m
CONFIG COMEDI NI 660X=m
CONFIG COMEDI NI 670X=m
CONFIG COMEDI NI LABPC PCI=m
CONFIG COMEDI NI PCIDIO=m
CONFIG COMEDI NI PCIMIO=m
CONFIG COMEDI RTD520=m
CONFIG COMEDI S626=m
CONFIG COMEDI USB DRIVERS=m
CONFIG COMEDI DT9812=m
CONFIG COMEDI NI USB6501=m
CONFIG COMEDI USBDUX=m
CONFIG COMEDI USBDUXFAST=m
CONFIG COMEDI USBDUXSIGMA=m
CONFIG COMEDI VMK80XX=m
CONFIG COMEDI 8255_SA=m
CONFIG RTL8192U=m
CONFIG RTLLIB=m
CONFIG RTL8192E=m
CONFIG RTL8723BS=m
CONFIG R8712U=m
CONFIG R8188EU=m
CONFIG RTS5208=m
CONFIG VT6655=m
CONFIG VT6656=m
CONFIG ADIS16203=m
CONFIG ADIS16240=m
CONFIG AD7606=m
CONFIG AD7606 IFACE PARALLEL=m
CONFIG AD7606 IFACE SPI=m
CONFIG AD7780=m
CONFIG AD7816=m
CONFIG AD7192=m
CONFIG AD7280=m
CONFIG ADT7316=m
CONFIG ADT7316 I2C=m
CONFIG AD7150=m
CONFIG AD7746=m
CONFIG AD9832=m
CONFIG AD9834=m
CONFIG AD5933=m
CONFIG ADE7854=m
CONFIG AD2S90=m
CONFIG AD2S1210=m
CONFIG FB SM750=m
CONFIG SPEAKUP=m
CONFIG SPEAKUP SYNTH ACNTSA=m
CONFIG SPEAKUP SYNTH APOLLO=m
CONFIG SPEAKUP SYNTH AUDPTR=m
CONFIG SPEAKUP SYNTH BNS=m
CONFIG SPEAKUP SYNTH DECTLK=m
CONFIG SPEAKUP SYNTH DECEXT=m
CONFIG SPEAKUP SYNTH LTLK=m
CONFIG SPEAKUP SYNTH SOFT=m
CONFIG SPEAKUP SYNTH SPKOUT=m
CONFIG SPEAKUP SYNTH TXPRT=m
```

```
CONFIG SPEAKUP SYNTH DUMMY=m
CONFIG STAGING MEDIA=y
CONFIG LTE GDM724X=m
CONFIG FIREWIRE SERIAL=m
CONFIG GS FPGABOOT=m
CONFIG UNISYSSPAR=y
CONFIG WILC1000 SDIO=m
CONFIG WILC1000 SPI=m
CONFIG WILC1000 HW 00B INTR=y
CONFIG MOST=m
CONFIG MOST CDEV=m
CONFIG MOST NET=m
CONFIG MOST SOUND=m
CONFIG MOST VIDEO=m
CONFIG MOST I2C=m
CONFIG MOST USB=m
CONFIG KS7010=m
CONFIG GREYBUS=m
CONFIG GREYBUS ES2=m
CONFIG GREYBUS AUDIO=m
CONFIG GREYBUS BOOTROM=m
CONFIG GREYBUS FIRMWARE=m
CONFIG GREYBUS HID=m
CONFIG GREYBUS LIGHT=m
CONFIG GREYBUS LOG=m
CONFIG GREYBUS LOOPBACK=m
CONFIG GREYBUS POWER=m
CONFIG GREYBUS RAW=m
CONFIG GREYBUS VIBRATOR=m
CONFIG GREYBUS BRIDGED PHY=m
CONFIG GREYBUS GPIO=m
CONFIG GREYBUS I2C=m
CONFIG GREYBUS PWM=m
CONFIG GREYBUS SDIO=m
CONFIG GREYBUS SPI=m
CONFIG GREYBUS UART=m
CONFIG GREYBUS USB=m
CONFIG PI433=m
CONFIG STAGING GASKET FRAMEWORK=m
CONFIG STAGING APEX_DRIVER=m
CONFIG EROFS FS=m
CONFIG EROFS FS SECURITY=y
CONFIG EROFS FS ZIP=y
CONFIG CHROMEOS TBMC=m
CONFIG CROS EC I2C=m
CONFIG CROS EC SPI=m
CONFIG CROS KBD LED BACKLIGHT=m
CONFIG COMMON CLK WM831X=m
CONFIG COMMON CLK MAX9485=m
CONFIG COMMON CLK SI5351=m
CONFIG COMMON CLK SI544=m
CONFIG COMMON CLK CDCE706=m
CONFIG COMMON CLK CS2000 CP=m
CONFIG COMMON CLK S2MPS11=m
CONFIG CLK TWL6040=m
CONFIG COMMON CLK PALMAS=m
CONFIG COMMON CLK PWM=m
CONFIG HWSPINLOCK=y
CONFIG MAILBOX=y
CONFIG PCC=V
CONFIG ALTERA MBOX=m
CONFIG REMOTEPROC=v
CONFIG RPMSG CHAR=m
CONFIG RPMSG OCOM GLINK_RPM=m
CONFIG RPMSG VIRTIO=m
CONFIG SOUNDWIRE=m
CONFIG SOC TI=v
CONFIG XILINX VCU=m
```

```
CONFIG MAILBOX=v
#·CONFIG IOMMU SUPPORT·is·not·set
CONFIG EXTCON=v
CONFIG EXTCON GPIO=v
CONFIG EXTCON USB GPIO=y
CONFIG PHY XGENE=v
CONFIG PHY HI6220 USB=v
CONFIG PHY SAMSUNG USB2=y
```

```
CONFIG DEVFREQ GOV SIMPLE ONDEMAND=y
CONFIG DEVFREQ GOV PERFORMANCE=y
CONFIG DEVFREQ GOV POWERSAVE=v
CONFIG DEVFREQ GOV USERSPACE=y
CONFIG DEVFREQ GOV PASSIVE=y
CONFIG PM DEVFREQ EVENT=y
CONFIG EXTCON ADC JACK=m
CONFIG EXTCON ARIZONA=m
CONFIG EXTCON GPIO=m
CONFIG EXTCON MAX14577=m
CONFIG EXTCON MAX3355=m
CONFIG EXTCON MAX77693=m
CONFIG EXTCON MAX77843=m
CONFIG EXTCON MAX8997=m
CONFIG EXTCON PALMAS=m
CONFIG EXTCON RT8973A=m
CONFIG EXTCON SM5502=m
CONFIG EXTCON USB GPIO=m
CONFIG EXTCON USBC CROS EC=m
CONFIG MEMORY=v
CONFIG IIO BUFFER HW CONSUMER=m
CONFIG IIO SW DEVICE=m
CONFIG IIO SW TRIGGER=m
CONFIG ADIS16201=m
CONFIG ADIS16209=m
CONFIG BMA180=m
CONFIG BMA220=m
CONFIG BMC150 ACCEL=m
CONFIG DA280=m
CONFIG DA311=m
CONFIG DMARD09=m
CONFIG DMARD10=m
CONFIG HID SENSOR ACCEL 3D=m
CONFIG IIO CROS EC ACCEL LEGACY=m
CONFIG IIO ST ACCEL 3AXIS=m
CONFIG KXSD9=m
CONFIG KXCJK1013=m
CONFIG MC3230=m
CONFIG MMA7455 I2C=m
CONFIG MMA7455 SPI=m
CONFIG MMA7660=m
CONFIG MMA8452=m
CONFIG MMA9551=m
CONFIG MMA9553=m
CONFIG MXC4005=m
CONFIG MXC6255=m
CONFIG SCA3000=m
CONFIG STK8312=m
CONFIG STK8BA50=m
CONFIG AD7266=m
CONFIG AD7291=m
CONFIG AD7298=m
CONFIG AD7476=m
CONFIG AD7766=m
CONFIG AD7791=m
CONFIG AD7793=m
CONFIG AD7887=m
CONFIG AD7923=m
CONFIG AD799X=m
CONFIG AXP20X ADC=m
CONFIG AXP288 ADC=m
CONFIG CC10001 ADC=m
CONFIG DA9150 GPADC=m
CONFIG DLN2 ADC=m
CONFIG HI8435=m
CONFIG HX711=m
CONFIG INA2XX ADC=m
CONFIG LP8788 ADC=m
```

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 507

```
CONFIG LTC2471=m
CONFIG LTC2485=m
CONFIG LTC2497=m
CONFIG MAX1027=m
CONFIG MAX11100=m
CONFIG MAX1118=m
CONFIG MAX1363=m
CONFIG MAX9611=m
CONFIG MCP320X=m
CONFIG MCP3422=m
CONFIG MEN Z188 ADC=m
CONFIG NAU7802=m
CONFIG PALMAS GPADC=m
CONFIG QCOM SPMI IADC=m
CONFIG QCOM SPMI VADC=m
CONFIG TI ADC081C=m
CONFIG TI ADC0832=m
CONFIG TI ADC084S021=m
CONFIG TI ADC12138=m
CONFIG TI ADC108S102=m
CONFIG TI ADC128S052=m
CONFIG TI ADC161S626=m
CONFIG TI ADS1015=m
CONFIG TI ADS7950=m
CONFIG TI AM335X ADC=m
CONFIG TI TLC4541=m
CONFIG TWL4030 MADC=m
CONFIG TWL6030 GPADC=m
CONFIG VIPERBOARD ADC=m
CONFIG AD8366=m
CONFIG ATLAS PH SENSOR=m
CONFIG BME680=m
CONFIG CCS811=m
CONFIG IAQCORE=m
CONFIG VZ89X=m
CONFIG IIO CROS EC SENSORS CORE=m
CONFIG IIO CROS EC SENSORS=m
CONFIG IIO SSP SENSORS COMMONS=m
CONFIG IIO SSP SENSORHUB=m
CONFIG AD5064=m
CONFIG AD5360=m
CONFIG AD5380=m
CONFIG AD5421=m
CONFIG AD5446=m
CONFIG AD5449=m
CONFIG AD5592R=m
CONFIG AD5593R=m
CONFIG AD5504=m
CONFIG AD5624R SPI=m
CONFIG LTC2632=m
CONFIG AD5686 SPI=m
CONFIG AD5696 I2C=m
CONFIG AD5755=m
CONFIG AD5758=m
CONFIG AD5761=m
CONFIG AD5764=m
CONFIG AD5791=m
CONFIG AD7303=m
CONFIG AD8801=m
CONFIG DS4424=m
CONFIG M62332=m
CONFIG MAX517=m
CONFIG MCP4725=m
CONFIG MCP4922=m
CONFIG TI DAC082S085=m
CONFIG TI DAC5571=m
CONFIG IIO SIMPLE DUMMY=m
CONFIG AD9523=m
```

```
CONFIG ADF4350=m
CONFIG ADIS16080=m
CONFIG ADIS16130=m
CONFIG ADIS16136=m
CONFIG ADIS16260=m
CONFIG ADXRS450=m
CONFIG BMG160=m
CONFIG HID SENSOR GYRO_3D=m
CONFIG MPU3050 I2C=m
CONFIG IIO ST GYRO 3AXIS=m
CONFIG ITG3200=m
CONFIG AFE4403=m
CONFIG AFE4404=m
CONFIG MAX30100=m
CONFIG MAX30102=m
CONFIG AM2315=m
CONFIG DHT11=m
CONFIG HDC100X=m
CONFIG HID SENSOR HUMIDITY=m
CONFIG HTS221=m
CONFIG HTU21=m
CONFIG SI7005=m
CONFIG SI7020=m
CONFIG ADIS16400=m
CONFIG ADIS16480=m
CONFIG BMI160 I2C=m
CONFIG BMI160 SPI=m
CONFIG KMX61=m
CONFIG INV MPU6050 I2C=m
CONFIG INV MPU6050 SPI=m
CONFIG IIO ST LSM6DSX=m
CONFIG ACPI ALS=m
CONFIG ADJD S311=m
CONFIG AL3320A=m
CONFIG APDS9300=m
CONFIG APDS9960=m
CONFIG BH1750=m
CONFIG BH1780=m
CONFIG CM32181=m
CONFIG CM3232=m
CONFIG CM3323=m
CONFIG CM36651=m
CONFIG IIO CROS EC LIGHT_PROX=m
CONFIG GP2AP020A00F=m
CONFIG SENSORS ISL29018=m
CONFIG SENSORS ISL29028=m
CONFIG ISL29125=m
CONFIG HID SENSOR ALS=m
CONFIG HID SENSOR PROX=m
CONFIG JSA1212=m
CONFIG RPR0521=m
CONFIG SENSORS LM3533=m
CONFIG LTR501=m
CONFIG LV0104CS=m
CONFIG MAX44000=m
CONFIG OPT3001=m
CONFIG PA12203001=m
CONFIG SI1133=m
CONFIG SI1145=m
CONFIG STK3310=m
CONFIG ST UVIS25=m
CONFIG TCS3414=m
CONFIG TCS3472=m
CONFIG SENSORS TSL2563=m
CONFIG TSL2583=m
CONFIG TSL2772=m
CONFIG TSL4531=m
CONFIG US5182D=m
```

```
CONFIG VCNL4000=m
CONFIG VEML6070=m
CONFIG VL6180=m
CONFIG ZOPT2201=m
CONFIG AK09911=m
CONFIG BMC150 MAGN I2C=m
CONFIG BMC150 MAGN SPI=m
CONFIG MAG3110=m
CONFIG HID SENSOR MAGNETOMETER 3D=m
CONFIG MMC35240=m
CONFIG IIO ST MAGN 3AXIS=m
CONFIG SENSORS HMC5843 I2C=m
CONFIG SENSORS HMC5843 SPI=m
CONFIG HID SENSOR INCLINOMETER 3D=m
CONFIG HID SENSOR DEVICE ROTATION=m
CONFIG IIO HRTIMER TRIGGER=m
CONFIG IIO INTERRUPT TRIGGER=m
CONFIG IIO TIGHTLOOP TRIGGER=m
CONFIG IIO SYSFS TRIGGER=m
CONFIG AD5272=m
CONFIG DS1803=m
CONFIG MAX5481=m
CONFIG MAX5487=m
CONFIG MCP4018=m
CONFIG MCP4131=m
CONFIG MCP4531=m
CONFIG TPL0102=m
CONFIG LMP91000=m
CONFIG ABP060MG=m
CONFIG BMP280=m
CONFIG IIO CROS EC BARO=m
CONFIG HID SENSOR PRESS=m
CONFIG HP03=m
CONFIG MPL115 I2C=m
CONFIG MPL115 SPI=m
CONFIG MPL3115=m
CONFIG MS5611=m
CONFIG MS5611 I2C=m
CONFIG MS5611 SPI=m
CONFIG MS5637=m
CONFIG IIO ST PRESS=m
CONFIG T5403=m
CONFIG HP206C=m
CONFIG ZPA2326=m
CONFIG AS3935=m
CONFIG ISL29501=m
CONFIG LIDAR LITE_V2=m
CONFIG RFD77402=m
CONFIG SRF04=m
CONFIG SX9500=m
CONFIG SRF08=m
CONFIG AD2S1200=m
CONFIG MAXIM THERMOCOUPLE=m
CONFIG HID SENSOR TEMP=m
CONFIG MLX90614=m
CONFIG MLX90632=m
CONFIG TMP006=m
CONFIG TMP007=m
CONFIG TSYS01=m
CONFIG TSYS02D=m
CONFIG NTB=m
CONFIG NTB IDT=m
CONFIG NTB SWITCHTEC=m
CONFIG NTB PINGPONG=m
CONFIG NTB TOOL=m
CONFIG NTB PERF=m
CONFIG NTB TRANSPORT=m
CONFIG VME BUS=v
```

```
CONFIG VME TSI148=m
CONFIG VME FAKE=m
CONFIG VMIVME 7805=m
CONFIG VME USER=m
CONFIG PWM=v
CONFIG PWM CROS EC=m
CONFIG PWM LP3943=m
CONFIG PWM PCA9685=m
CONFIG PWM TWL=m
CONFIG PWM TWL LED=m
CONFIG IPACK BUS=m
CONFIG BOARD TPCI200=m
CONFIG SERIAL IPOCTAL=m
CONFIG RESET TI SYSCON=m
CONFIG BCM KONA USB2 PHY=m
CONFIG PHY PXA 28NM HSIC=m
CONFIG PHY PXA 28NM USB2=m
CONFIG PHY CPCAP USB=m
CONFIG PHY QCOM USB HS=m
CONFIG PHY QCOM USB HSIC=m
CONFIG PHY SAMSUNG USB2=m
CONFIG PHY TUSB1210=m
CONFIG POWERCAP=y
CONFIG IDLE INJECT=y
CONFIG MCB=m
CONFIG MCB PCI=m
CONFIG MCB LPC=m
CONFIG ANDROID=V
CONFIG LIBNVDIMM=y
CONFIG BLK DEV PMEM=m
CONFIG ND BLK=m
CONFIG DEV DAX=m
CONFIG RAVE SP EEPROM=m
CONFIG STM=m
CONFIG STM DUMMY=m
CONFIG STM SOURCE CONSOLE=m
CONFIG STM SOURCE HEARTBEAT=m
CONFIG STM SOURCE FTRACE=m
CONFIG INTEL TH=m
CONFIG INTEL TH PCI=m
CONFIG INTEL TH ACPI=m
CONFIG INTEL TH GTH=m
CONFIG INTEL TH STH=m
CONFIG INTEL TH MSU=m
CONFIG INTEL TH PTI=m
CONFIG FPGA=m
CONFIG ALTERA PR IP CORE=m
CONFIG FPGA MGR ALTERA PS SPI=m
CONFIG FPGA MGR ALTERA CVP=m
CONFIG FPGA MGR XILINX SPI=m
CONFIG FPGA MGR MACHXO2 SPI=m
CONFIG XILINX PR DECOUPLER=m
CONFIG FPGA DFL=m
CONFIG FPGA DFL FME=m
CONFIG FPGA DFL FME MGR=m
CONFIG FPGA DFL FME BRIDGE=m
CONFIG FPGA DFL FME REGION=m
CONFIG FPGA DFL AFU=m
CONFIG FPGA DFL PCI=m
CONFIG SIOX=m
CONFIG SIOX BUS GPIO=m
CONFIG SLIMBUS=m
CONFIG SLIM OCOM CTRL=m
CONFIG EXT4 FS=v
CONFIG EXT4 FS POSIX ACL=y
CONFIG EXT4 FS SECURITY=y
CONFIG REISERFS FS=m
CONFIG REISERFS FS XATTR=y
```

CONFIG ANDROID=y
CONFIG ANDROID BINDER IPC=y

CONFIG\_EXT4\_FS=y

CONFIG EXT4 FS SECURITY=y
CONFIG EXT4 ENCRYPTION=y
CONFIG BTRFS FS=y

```
CONFIG REISERFS FS POSIX ACL=y
CONFIG REISERFS FS SECURITY=y
CONFIG F2FS FS=y
                                                       CONFIG JFS FS=m
CONFIG JFS POSIX ACL=y
CONFIG JFS SECURITY=y
CONFIG JFS STATISTICS=y
                                                       CONFIG XFS FS=m
                                                       CONFIG XFS QUOTA=y
CONFIG XFS POSIX_ACL=y
                                                       CONFIG XFS RT=v
                                                       CONFIG GFS2 FS=m
CONFIG GFS2 FS LOCKING_DLM=y
CONFIG OCFS2 FS=m
                                                       CONFIG BTRFS FS=m
CONFIG BTRFS FS POSIX_ACL=y
CONFIG NILFS2 FS=m
                                                       CONFIG F2FS FS=m
CONFIG F2FS FS SECURITY=y
CONFIG F2FS FS SECURITY=y
                                                       CONFIG FS DAX=v
                                                       CONFIG FS ENCRYPTION=y
CONFIG FS VERITY=y
                                                       CONFIG FS VERITY BUILTIN SIGNATURES=y
CONFIG FANOTIFY=v
                                                       CONFIG FANOTIFY=y
CONFIG FANOTIFY ACCESS PERMISSIONS=y
                                                       CONFIG FANOTIFY ACCESS PERMISSIONS=y
                                                       CONFIG QUOTA NETLINK INTERFACE=y
CONFIG QUOTA=v
CONFIG QFMT V2=v
                                                       #·CONFIG PRINT QUOTA WARNING·is·not·se
                                                       CONFIG OFMT V1=m
CONFIG OFMT V2=m
CONFIG AUTOFS4 FS=y
                                                       CONFIG AUTOFS4 FS=m
CONFIG FUSE FS=y
                                                       CONFIG FUSE FS=y
CONFIG CUSE=v
                                                       CONFIG CUSE=m
CONFIG OVERLAY FS=y
                                                       CONFIG OVERLAY FS=m
CONFIG OVERLAY FS_XINO_AUTO=y
CONFIG MSDOS FS=y
                                                       CONFIG FSCACHE=m
                                                       CONFIG FSCACHE STATS=y
                                                       CONFIG CACHEFILES=m
                                                       CONFIG ISO9660 FS=m
                                                       CONFIG JOLIET=V
CONFIG ZISOFS=V
                                                       CONFIG UDF FS=m
                                                       CONFIG MSDOS FS=m
                                                       CONFIG VFAT FS=V
CONFIG NTFS FS=M
CONFIG PROC KCORE=V
CONFIG PROC VMCORE DEVICE DUMP=Y
CONFIG VFAT FS=y
                                                       CONFIG TMPFS=y
CONFIG TMPFS=y
CONFIG TMPFS POSIX ACL=y
                                                       CONFIG TMPFS POSIX ACL=y
CONFIG HUGETLBFS=v
                                                       CONFIG HUGETLBFS=y
CONFIG EFIVAR FS=y
                                                       CONFIG EFIVAR FS=y
                                                       CONFIG ORANGEFS FS=m
                                                       CONFIG ADFS FS=m
                                                       CONFIG AFFS FS=m
                                                       CONFIG ECRYPT FS=v
                                                       CONFIG ECRYPT FS MESSAGING=y
                                                       CONFIG HFS FS=m
                                                       CONFIG HFSPLUS FS=m
                                                       CONFIG BEFS FS=m
                                                       CONFIG BFS FS=m
                                                       CONFIG EFS FS=m
                                                       CONFIG JFFS2 FS=m
                                                       CONFIG JFFS2 FS XATTR=v
                                                       CONFIG JFFS2 COMPRESSION OPTIONS=y
                                                       CONFIG JFFS2 LZ0=v
                                                       CONFIG JFFS2 CMODE FAVOURLZO=y
                                                       CONFIG UBIFS FS=m
                                                       CONFIG CRAMFS=m
                                                       CONFIG CRAMFS MTD=y
CONFIG SQUASHFS=y
                                                       CONFIG SQUASHFS=y
```

```
/home/auguste/Bureau/lo52/L052 A2020/TP2/androi
d-kernel/configurations/defconfig first version
, Top line: 4195
```

```
CONFIG SQUASHFS FILE DIRECT=V
CONFIG SQUASHFS DECOMP MULTI_PERCPU=y
CONFIG SQUASHFS XATTR=y
CONFIG_SQUASHFS_LZ4=y
CONFIG SQUASHFS XZ=y
CONFIG
          PSTORE=y
CONFIG PSTORE CONSOLE=y
CONFIG PSTORE PMSG=y
CONFIG PSTORE RAM=y
CONFIG 9P FS=y
```

```
CONFIG SQUASHFS FILE DIRECT=y
CONFIG SQUASHFS XATTR=y
CONFIG SQUASHFS LZ4=y
CONFIG SQUASHFS LZ0=y
CONFIG SQUASHFS XZ=V
CONFIG SQUASHFS ZSTD=V
CONFIG VXFS FS=m
CONFIG MINIX FS=m
CONFIG OMFS FS=m
CONFIG HPFS FS=m
CONFIG QNX4FS FS=m
CONFIG QNX6FS FS=m
CONFIG ROMFS FS=m
CONFIG PSTORE RAM=m
CONFIG SYSV FS=m
CONFIG UFS FS=m
CONFIG NFS FS=m
CONFIG NFS V3 ACL=y
CONFIG NFS V4=m
CONFIG NFS
           SWAP=v
CONFIG NFS V4 1=v
CONFIG NFS V4 2=v
CONFIG NFS V4 1 MIGRATION=y
CONFIG NFS FSCACHE=y
CONFIG NFSD=m
CONFIG NFSD V3 ACL=y
CONFIG NFSD V4=v
CONFIG NFSD BLOCKLAYOUT=y
CONFIG NFSD SCSILAYOUT=y
CONFIG NFSD FLEXFILELAYOUT=v
CONFIG NFSD V4 SECURITY LABEL=y
CONFIG SUNRPC DEBUG=y
CONFIG CEPH FS=m
CONFIG CEPH FSCACHE=v
CONFIG CEPH FS POSIX ACL=y
CONFIG CIFS=m
CONFIG CIFS WEAK PW HASH=y
CONFIG CIFS UPCALL=y
CONFIG CIFS XATTR=v
CONFIG CIFS POSIX=v
CONFIG CIFS DFS UPCALL=y
CONFIG CIFS FSCACHE=y
CONFIG CODA FS=m
CONFIG AFS FS=m
CONFIG AFS FSCACHE=y
CONFIG 9P FS=m
CONFIG 9P FSCACHE=v
CONFIG 9P FS POSIX ACL=y
CONFIG 9P FS SECURITY=v
CONFIG NLS DEFAULT="utf8"
CONFIG NLS CODEPAGE 437=v
CONFIG NLS CODEPAGE 737=m
CONFIG NLS CODEPAGE 775=m
CONFIG NLS CODEPAGE 850=m
CONFIG NLS CODEPAGE 852=m
CONFIG NLS CODEPAGE 855=m
CONFIG NLS CODEPAGE 857=m
CONFIG NLS CODEPAGE 860=m
CONFIG NLS CODEPAGE 861=m
CONFIG NLS CODEPAGE 862=m
CONFIG NLS CODEPAGE 863=m
CONFIG NLS CODEPAGE 864=m
CONFIG NLS CODEPAGE 865=m
CONFIG NLS CODEPAGE 866=m
CONFIG NLS CODEPAGE 869=m
CONFIG NLS CODEPAGE 936=m
CONFIG NLS CODEPAGE 950=m
```

CONFIG NLS CODEPAGE 437=y CONFIG NLS IS08859 1=y

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 542

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/configurations/defconfig\_first\_version, Top line: 4262

```
CONFIG NLS CODEPAGE 932=m
CONFIG NLS CODEPAGE 949=m
CONFIG NLS CODEPAGE 874=m
CONFIG NLS IS08859 8=m
CONFIG NLS CODEPAGE 1250=m
CONFIG NLS CODEPAGE 1251=m
CONFIG NLS ASCII=m
CONFIG NLS IS08859
CONFIG NLS IS08859
                       2=m
CONFIG NLS
             IS08859
                       3=m
CONFIG NLS
             IS08859
                       4=m
CONFIG NLS
             IS08859
                        5=m
CONFIG NLS
             IS08859
CONFIG NLS IS08859
                       7=m
CONFIG NLS IS08859
                       9=m
CONFIG NLS IS08859
                       13 = m
CONFIG NLS IS08859
                       14=m
CONFIG NLS IS08859 15=m
CONFIG NLS KOI8 R=m
CONFIG NLS
             K0I8 U=m
CONFIG NLS KOI8 U=m
CONFIG NLS MAC ROMAN=m
CONFIG NLS MAC CELTIC=m
CONFIG NLS MAC CENTEURO=m
CONFIG NLS MAC CROATIAN=m
CONFIG NLS MAC CYRILLIC=m
CONFIG NLS MAC GAELIC=m
CONFIG NLS MAC GREEK=m
CONFIG NLS MAC ICELAND=m
CONFIG NLS MAC INUIT=m
CONFIG NLS MAC ROMANIAN=m
CONFIG NLS MAC TURKISH=m
CONFIG NLS MAC TURKISH=m
CONFIG DLM=m
CONFIG UNICODE=v
CONFIG PERSISTENT KEYRINGS=y
CONFIG BIG KEYS=v
CONFIG TRUSTED KEYS=v
CONFIG KEY DH OPERATIONS=y
CONFIG SECURITY=y
CONFIG SECURITY INFINIBAND=y
CONFIG SECURITY NETWORK XFRM=y
CONFIG LSM MMAP MIN ADDR=0
CONFIG HARDENED USERCOPY=y
CONFIG FORTIFY SOURCE=y
CONFIG SECURITY SELINUX=v
CONFIG SECURITY SELINUX BOOTPARAM=y
CONFIG SECURITY SELINUX CHECKREOPROT \
CONFIG SECURITY SMACK=y
CONFIG SECURITY SMACK NETFILTER=y
CONFIG SECURITY SMACK APPEND SIGNALS=>
CONFIG SECURITY TOMOYO=v
CONFIG SECURITY APPARMOR=y
CONFIG SECURITY YAMA=v
CONFIG INTEGRITY SIGNATURE=v
CONFIG INTEGRITY ASYMMETRIC KEYS=y
CONFIG IMA=v
CONFIG IMA APPRAISE=y
CONFIG EVM=v
CONFIG EVM EXTRA SMACK XATTRS=y
CONFIG EVM ADD XATTRS=v
CONFIG DEFAULT SECURITY APPARMOR=y
CONFIG INIT ON ALLOC DEFAULT ON=y
CONFIG CRYPTO USER=m
CONFIG CRYPTO PCRYPT=m
CONFIG CRYPTO CRYPTD=m
CONFIG CRYPTO TEST=m
CONFIG CRYPTO CHACHA20POLY1305=m
CONFIG CRYPTO AEGIS128=m
```

```
CONFIG SECURITY NETWORK XFRM=y
CONFIG LSM MMAP MIN ADDR=4096
CONFIG_HARDENED_USERCOPY=y

CONFIG SECURITY SELINUX=v
CONFIG SECURITY SELINUX BOOTPARAM=y
CONFIG SECURITY SELINUX DISABLE=y
CONFIG CRYPTO MICHAEL MIC=y
CONFIG CRYPTO TWOFISH=y
```

CONFIG SECURITY=y

CONFIG SECURITY NETWORK=y

CONFIG CRYPTO DEV VIRTIO=y

CONFIG CRC T10DIF=y

CONFIG CRYPTO CFB=m

```
CONFIG CRYPTO LRW=m
CONFIG CRYPTO KEYWRAP=m
CONFIG CRYPTO ADIANTUM=m
CONFIG CRYPTO XCBC=m
CONFIG CRYPTO VMAC=m
CONFIG CRYPTO RMD128=m
CONFIG CRYPTO RMD160=m
CONFIG CRYPTO RMD256=m
CONFIG CRYPTO RMD320=m
CONFIG CRYPTO SHA3=m
CONFIG CRYPTO SM3=m
CONFIG CRYPTO TGR192=m
CONFIG CRYPTO WP512=m
CONFIG CRYPTO AES TI=m
CONFIG CRYPTO ANUBIS=m
CONFIG CRYPTO BLOWFISH=m
CONFIG CRYPTO CAMELLIA=m
CONFIG CRYPTO CAST5=m
CONFIG CRYPTO CAST6=m
CONFIG CRYPTO KHAZAD=m
CONFIG CRYPTO SALSA20=m
CONFIG CRYPTO SEED=m
CONFIG CRYPTO SERPENT=m
CONFIG CRYPTO SM4=m
CONFIG CRYPTO TEA=m
CONFIG CRYPTO TWOFISH=m
CONFIG CRYPTO 842=m
CONFIG CRYPTO LZ4=m
CONFIG CRYPTO LZ4HC=m
CONFIG CRYPTO ZSTD=m
CONFIG CRYPTO ANSI CPRNG=m
CONFIG CRYPTO DRBG HASH=y
CONFIG CRYPTO DRBG CTR=y
CONFIG CRYPTO USER API HASH=m
CONFIG CRYPTO USER API SKCIPHER=m
CONFIG CRYPTO USER API RNG=m
CONFIG CRYPTO USER API AEAD=m
CONFIG CRYPTO DEV CCP=y
CONFIG CRYPTO DEV NITROX CNN55XX=m
CONFIG CHELSIO IPSEC INLINE=v
CONFIG CRYPTO DEV CHELSIO TLS=m
CONFIG CRYPTO DEV VIRTIO=m
CONFIG PKCS7 TEST KEY=m
CONFIG SIGNED PE FILE VERIFICATION=y
CONFIG SYSTEM EXTRA CERTIFICATE=v
CONFIG SECONDARY TRUSTED KEYRING=y
CONFIG SYSTEM BLACKLIST KEYRING=y
CONFIG CRC4=m
CONFIG XZ DEC TEST=m
CONFIG FONTS=y
CONFIG FONT 8x8=v
CONFIG FONT ACORN 8x8=y
CONFIG FONT 6×10=v
CONFIG PRINTK TIME=V
CONFIG BOOT PRINTK DELAY=y
CONFIG DYNAMIC DEBUG=y
CONFIG DEBUG INFO=v
CONFIG DEBUG INFO DWARF4=y
CONFIG GDB SCRIPTS=v
#·CONFIG ENABLE MUST CHECK·is·not·set
CONFIG FRAME WARN=1024
CONFIG UNUSED SYMBOLS=v
CONFIG MAGIC SYSRO DEFAULT ENABLE=0x01
CONFIG PAGE POISONING=v
CONFIG PAGE POISONING ZERO=V
CONFIG SOFTLOCKUP DETECTOR=y
CONFIG SCHEDSTATS=v
CONFIG SCHED STACK END CHECK=y
```

CONFIG\_PRINTK\_TIME=y

CONFIG DEBUG INFO=v CONFIG MAGIC SYSRO=v CONFIG PANIC ON OOPS=v CONFIG\_PANIC\_TIMEOUT=5

CONFIG SCHEDSTATS=v CONFIG ENABLE DEFAULT TRACERS=y /home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/hikey-linaro/defconfig, Top line: 561

/home/auguste/Bureau/lo52/L052\_A2020/TP2/android-kernel/configurations/defconfig\_first\_version, Top line: 4398

CONFIG RCU PERF TEST=m

CONFIG RCU CPU STALL TIMEOUT=60

#·CONFIG RCU TRACE·is·not·set

CONFIG NOTIFIER ERROR\_INJECTION=m

CONFIG SCHED TRACER=v

CONFIG HWLAT TRACER=v

CONFIG FTRACE SYSCALLS=y

CONFIG STACK TRACER=v

CONFIG BLK DEV IO TRACE=v

CONFIG FUNCTION PROFILER=y

CONFIG HIST TRIGGERS=y

CONFIG TEST BPF=m

CONFIG MEMTEST=v

CONFIG SAMPLES=v

CONFIG SAMPLE TRACE\_PRINTK=m

CONFIG KGDB=v

CONFIG KDB KDB=v

CONFIG KDB KEYBOARD=y

CONFIG DEBUG WX=y