ec_slave_t	
list: struct list_head kobj: struct kobj master: ec_master_t * ring_position: uint16_t station_address: uint16_t coupler_index: uint16_t coupler_subindex: uint16_t base_type: uint8_t base_revision: uint8_t base_build: uint16_t base_fmmu_count: uint16_t	eeprom_group: char * eeprom_image: char * eeprom_order: char * eeprom_name: char * new_eeprom_data: uint8_t * new_eeprom_size: uint16_t sdo_dictionary: struct list_head requested_state: ec_slave_state_t current_state: ec_slave_state_t error_flag: unsigned int online: unsigned int varsize_fields: struct list_head
base_tmmu_count: uint16_t base_sync_count: uint16_t dl_link: uint8_t[4] dl_loop: uint8_t[4] dl_signal: uint8_t[4] sii_alias: uint16_t sii_vendor_id: uint32_t sii_revision_number: uint32_t sii_revision_number: uint32_t sii_revision_number: uint32_t sii_rx_mailbox_offset: uint16_t sii_rx_mailbox_size: uint16_t sii_tx_mailbox_size: uint16_t sii_tx_mailbox_protocols: uint16_t sii_mailbox_protocols: uint16_t sii_physical_layer: uint8_t fmmus: ec_fmmu_t[EC_MAX_FMMUS] fmmu_count: uint8_t eeprom_data: uint8_t	
eeprom_size: uint16_t eeprom_strings: struct list_head eeprom_syncs: struct list_head eeprom_pdos: struct list_head	+ ecrt_slave_conf_sdo8() + ecrt_slave_conf_sdo16() + ecrt_slave_conf_sdo32() + ecrt_slave_field_size()