

# မာတိကာ

## Chapter 1 Introduction to Electronic Security Systems (ESS)

1.1: What is ESS ? .....	၃
1.2: Three Major Elements of ESS .....	၄
1.2.1: IDS ( Intrusion Detection System) .....	၅
1.2.2: CCTV ( Closed Circuit Television ) .....	၉
1.2.3: EECS ( Electronic Entry Control System) .....	၁၂
1.3: Security Center Equipment .....	၁၅
1.3.1: Security Center Area .....	၁၅
1.3.2: Console Consideration .....	၁၇
1.3.3: Room Layout .....	၂၀
1.3.4: Other Considerations .....	၂၂
1.4: Grounding , Shielding , And Transient Protection .....	၂၄
1.4.1: Types of Interference .....	၂၄
1.4.2: Transient Protection Devices .....	၂၆
1.4.3: Grounding .....	၂၆
1.4.4: Shielding .....	၂၉

## Chapter 2 Closed Circuit TeleVision (CCTV) System

2.1: System Definations .....	၃၃
2.2: Basic And Advanced CCTV Systems .....	၃၃
2.3: Basic System Performance Issues .....	၃၅
2.4: Structure of Video .....	၃၇
2.4.1: Picture element(Pixel) .....	၃၇
2.4.2: Horizontal and Vertical Scanning .....	၃၈
2.4.3: Frame and Field Frequencies .....	၄၀
2.4.4: Horizontal and Vertical Synchronization .....	၄၃
2.4.5: Aspect Ratio .....	၄၄

2.4.6: Viewing Distance .....	၄၆
2.4.7: Various Video Signals .....	၄၆
✕ R-G-B primary color signal .....	၄၆
✕ C-M-Y-K primary color signal .....	၄၆
✕ Luminance(Y) signal .....	၄၈
✕ Chrominance(C) signal .....	၄၉
✕ Composite video signal .....	၅၀
✕ Component video signal .....	၅၄
✕ S-video signal .....	၅၅
✕ HDMI Technology .....	၅၅
✕ NTSC and PAL format .....	၅၉
✕ MPEG-4 and H.264 video format .....	၅၉

## Chapter 3 CAMERAS

3.1: The Principles of Eyes .....	၆၅
3.2: Camera Technologies .....	၆၇
3.3: Image Sensors or Imaging Medias .....	၆၉
3.3.1: Vacuum Tube Sensors .....	၆၉
✕ Image Orthicon .....	၆၉
✕ Vidicon .....	၇၀
✕ Plumbicon .....	၇၂
3.3.2: Solid State sensors .....	၇၅
✕ CCD sensor .....	၇၅
✕ CMOS sensor .....	၈၀
3.4: Camera Ratings .....	၈၀
3.5: Camera Options .....	၈၃
3.6: Camera Sensitivity .....	၈၄
3.7: Illumination .....	၈၅
3.8: Camera Resolution .....	၈၈

## Chapter 4 Monitors

3.9: Other Camera Issues .....	၉၀
3.9.1: Manual and Electronic Adjustments .....	၉၀
3.9.2: Electronic Iris .....	၉၂
3.9.3: Automatic Shutter .....	၉၃
3.9.4: Backlight Compensation .....	၉၆
3.9.5: Digital Signal Processing .....	၉၇
3.10: Lens Technology .....	၉၇
3.10.1: Lens Technology .....	၉၈
3.10.2: Mounts .....	၁၀၀
3.10.3: Focal Length .....	၁၀၁
3.10.4: Optical Zoom and Digital Zoom .....	၁၀၃
✕ Optical Zoom .....	၁၀၃
✕ Digital Zoom .....	၁၀၃
✕ Zoom Measurement .....	၁၀၄
3.10.5: Lens Selection .....	၁၀၄
3.11: Light Consideration .....	၁၀၅
3.11.1: Light Source Comperision .....	၁၀၅
✕ Color Temperature of Light Sources .....	၁၀၇
✕ Color Rendition Index .....	၁၀၈
3.11.2: Reflected Light .....	၁၀၉
4.1: CCTV Monitors .....	၁၁၃
4.1.1: Overview To The Video Monitors .....	၁၁၃
4.1.2: The Monitor Sizes .....	၁၁၄
4.1.3: Viewing Distance .....	၁၁၆
4.2: Display Technologies .....	၁၁၇
4.2.1: CRT(Cathode Ray Tube) Display .....	၁၁၇
✕ Structure of CRT .....	၁၁၇

## Chapter 5 Transmission Mediums

How to Operate The CRT .....	၁၁၉
✕ Shadow Mask and Aperture grill .....	၁၂၀
✕ Pincushion Correction .....	၁၂၀
4.2.2: Plasma Display .....	၁၂၂
✕ Technology of Plasma .....	၁၂၂
✕ Structure of The Plasma Display Panel .....	၁၂၄
✕ Monochrome and Color Panels .....	၁၂၆
✕ Main Differences From The LCD Display .....	၁၂၇
4.2.3: LCD Display .....	၁၂၇
✕ LCD's Advantages and Usages .....	၁၂၇
✕ How to Operate The LCD .....	၁၂၉
✕ Static and Passive Matrix Displays .....	၁၄၀
✕ Thin Film Transistor(TFT) Display Screen .....	၁၄၁
4.3: Other Monitor Specifications .....	၁၄၂
5.1: Transmission Mediums .....	၁၄၇
5.1.1: Communications .....	၁၄၇
✕ General Concept of Communication .....	၁၄၇
✕ Simplex and Duplex Communications .....	၁၄၇
✕ Analog and Digital Communications .....	၁၄၈
✕ Baseband and Modulated Signal Communications ..	၁၅၄
5.2: Transmission .....	၁၅၆
5.2.1: About The Transmission .....	၁၅၆
5.2.2: Coaxial Cable .....	၁၅၇
✕ Basic concepts of Coax Cable .....	၁၅၇
✕ Advantages and Disadvantages of Coax Cable .....	၁၅၉
✕ Types of Coax Cable .....	၁၆၀

5.2.3: Twisted Pair Wires .....	၁၆၂
✕ UTP , STP Wires and Their Usages .....	၁၆၂
5.2.4: Fiber Optic Cable .....	၁၆၇
✕ History of Fiber Optic Technology .....	၁၆၇
✕ Fiber Optic Communication System .....	၁၇၃
5.2.5: Microwave .....	၁၇၅
✕ Perspective of The Microwaves .....	၁၇၅
✕ Using The Microwave technologies .....	၁၈၄
5.2.6: Telephone Network .....	၁၈၆