



Complete Broadcasting Technology Solutions For You Now and Tomorrow

COURSE AVAILABLE

- ANALOG VIDEO TECHNOLOGY COURSE
- DIGITAL VIDEO TECHNOLOGY COURSE
- MPEG-2 COMPRESSION TECHNOLOGY COURSE
- MPEG-4 COMPRESSION TECHNOLOGY COURSE
- IPTV TECHNOLOGY COURSE

DIGITAL VIDEO TECHNOLOGY COURSE

The training course is dedicated to any attendee who expresses interest in learning more about Digital Video. It is a great opportunity for any actors of the TV ecosystem such as TV broadcasters, network operators, terminal manufacturers and system integrators to learn more about this technologies and systems.

VIDEO EXPERT 24 x 7



COURSE AVAILABLE

- ANALOG VIDEO TECHNOLOGY COURSE
- DIGITAL VIDEO TECHNOLOGY COURSE
- MPEG-2 COMPRESSION TECHNOLOGY COURSE
- MPEG-4 COMPRESSION TECHNOLOGY COURSE
- IPTV TECHNOLOGY COURSE

COURSE OBJECTIVE

This training course aims at providing basic theoretical and practical knowledge on the Digital Video system and standard. It provides a wide overview of market segments and applications that would be addressed with this standard. The course also aims to provide the participants with a good understanding on standard definition, high definition and 3D digital video as well as enhancing the understanding on the standard of digital video and the quality elements of digital video.

COURSE PRE-REQUISITE

No specific television or broadcast knowledge is required. But general familiarity with technical concepts is assumed. Some knowledge, experience and exposure in analog and digital video will be better.

COURSE DURATION

The training course usually takes place over 2 days. This could be extended on specific request.

TRAINER

Training course led by the technical expert who has a few years of working experience in analog video, digital video, audio technologies, MPEG and RF; and has conducted related equipment and technology training programs to a wide range of industries training from broadcast to telecommunications to education to the military. Trainer was trained by the international training consultancy.

COURSE FORMAT

Classroom explanation and demonstration.

Each delegate completing this course will receive a full set of course note and certificate of attendance.

Seats are limited, please contact us for immediate registrations

Workshop fees inclusive of:

- Printed workshop material
- Certificate of completion

Fees:	RM 2000 per pax
Remarks:	Class starts with minimum of 3 pax

Register Today

Tekmark Broadcast Sdn Bhd

B-G-8, Endah Promenade

No. 5, Jalan 3/149E, Taman Sri Endah

Sri Petaling, 57000

Kuala Lumpur

Tel: +603-9057 8999

E-mail: tekmark.kl@tekmarkgroup.com



COURSE AVAILABLE

- ANALOG VIDEO TECHNOLOGY COURSE
- DIGITAL VIDEO TECHNOLOGY COURSE
- MPEG-2 COMPRESSION TECHNOLOGY COURSE
- MPEG-4 COMPRESSION TECHNOLOGY COURSE
- IPTV TECHNOLOGY COURSE

COURSE CONTENT

Digital video introduction and standard

- International standard
- Reference Documents

Signal creation

- Analog to digital conversion
- Sampling structure
- Quantization
- Serial conversion

Ancillary Data

- AES/EBU formats
- Data, block and frame structure
- Embedded Audio
- Non-embedded audio

Eye and Jitter

- Eye construction
- Eye measurement
- Jitter measurement

Video Error

- Types of error
- Error detection and monitoring

Video Gamut and Monitoring

- RGB Gamut
- YPbPr Gamut
- Composite Gamut
- Waveform and Vectorscope
- Video monitoring session

Introduction to 3D and 4K Video

- 3D Video Basics
- Full HD
 - Basic understanding on current HD Video signal
- Beyond Full HD
 - What will be the next format of broadcast video
- Sample 3D TV Systems

Summary



VIDEO EXPERT 24 x 7 REGISTRATION FORM

Comp	any Name					
Name)					
Comp	any Address		_			
Telep	hone Number					
Email						
Mobil	e					
TRAII	NING DETAILS					
Pleas Tick	e Description	Description			Date	
	Analog Video Teo	chnology Course	TMB-A\	/T-001		
	Digital Video Tec	Digital Video Technology Course				
	MPEG-2 Compre	MPEG-2 Compression Technology Course				
	MPEG-4 Compre	ession Technology Cour	se TMB-MI	TMB-MPEG4- 001		
	IPTV Technology Course			TMB-IPTV-001		
No Name		S Position	Contact Number	Em	ail	RM

- 3. Attendee substitutions are permitted. Please inform us of any changes least 5 working days prior to the start of the course
- 4. Training dates and cost are subject to change without prior notice
- Payment can be made via cheque. Cheque(s) made payable to: Tekmark Broadcast Sdn Bhd

Authorized Signature	Company Stamp	
Name:		
Position:		

Email: tekmark.kl@tekmarkgroup.com Tel: +603-9057 8999