

# X-ray data acquisition systems for NDT applications



#### Sens-Tech Ltd

- UK based company
- 40 Staff
- Specialise in detection and data acquisition systems for light and X-rays
- OEM Customers
  - NDT
  - Security
  - Instrumentation



#### **Presentation Content**

- X-ray detection and data acquisition systems
- Range of designs and capability custom systems
- Describe specific applications



# Applications in NDT Sector

- Process control for wood products
- Log Industry
- Steel thickness measurement
- Food X-ray
- Tyre Inspection
- Industrial sorting



# X-ray detection and data acquisition systems

- Customised designs
  - Linescan (Linear Detector)
  - Computerised Tomography
  - Multi-row detectors
  - Dual energy systems





# X-ray data acquisition systems

- X-ray detectors with 0.4mm to 2.5mm pitch
- Large number of channels
- 16 to 20 bit systems
- Signal to noise:
  - 30000: to 1 for 16 bit systems
  - 300000: 1 for 20 bit systems
- Scan time down to 100us
- Range of interfaces to processor



X-ray energy 200keV to 9MeV

XDM
6mm pitch
32 channel module
No limit on detector length
20 bit output
Noise 3 counts
350pC charge capacity





# System Architecture

Detector Head (DH) Board Analogue



Signal processing (SP) Board Digital



## System Architecture

Detector Head (DH) Board Analogue

Up to 24 per SP board 128 Channels per DH Board

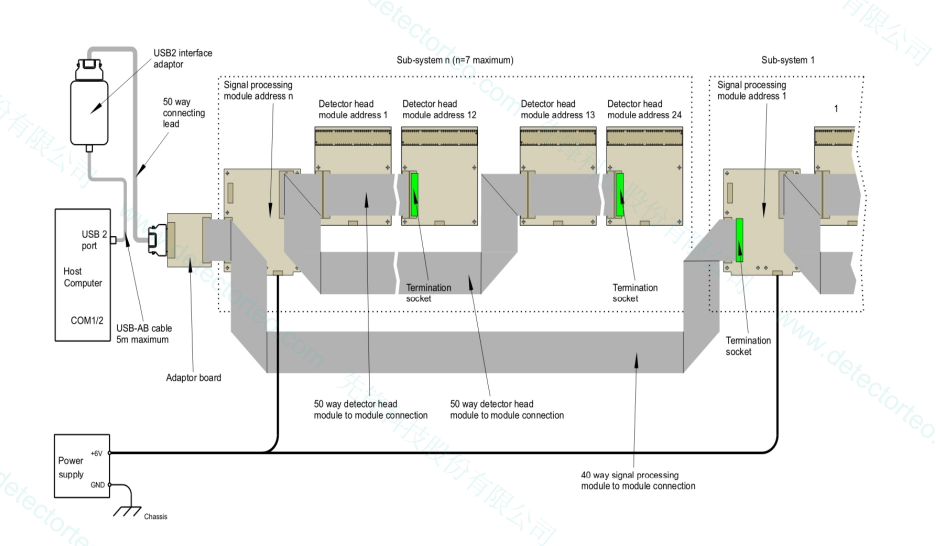


Signal processing (SP) Board Digital

Up to 7 per system





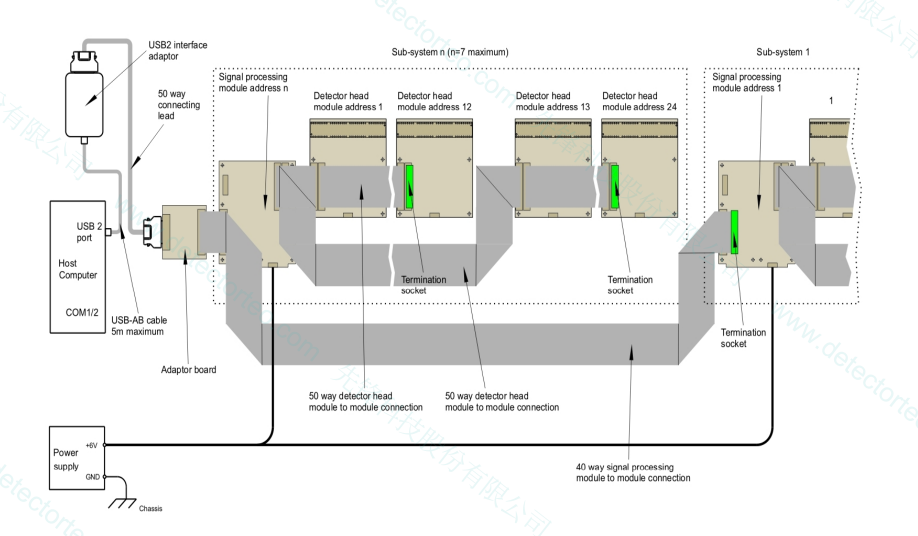






No. of channels 20000

Interface USB 2.0, giga-ethernet, frame grabber





## X-ray Detectors

Silicon photodiodes plus scintillator

- Bare Silicon < 20keV direct conversion
- Gadox (Gd<sub>2</sub>SO<sub>2</sub>) up to 100keV
- CsI (TI) up to 160keV best light output
- CdWO4 > 160keV fastest light decay time



## Detector head board options

Pitch 0.4mm, 0.8mm, 1.6mm, 2.5mm

Single energy 0.8mm

Dual energy 1.6mm



Dual row 1.6mm





## **Applications**

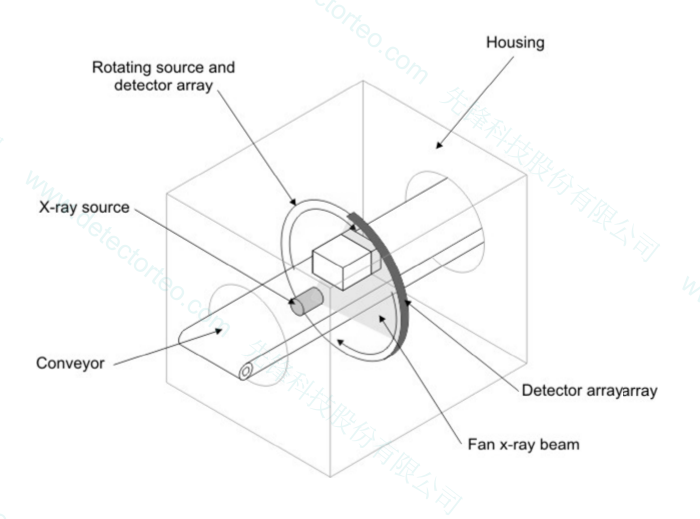
Log analysis using CT methods

Particle Board process monitoring

Steel thickness measurement

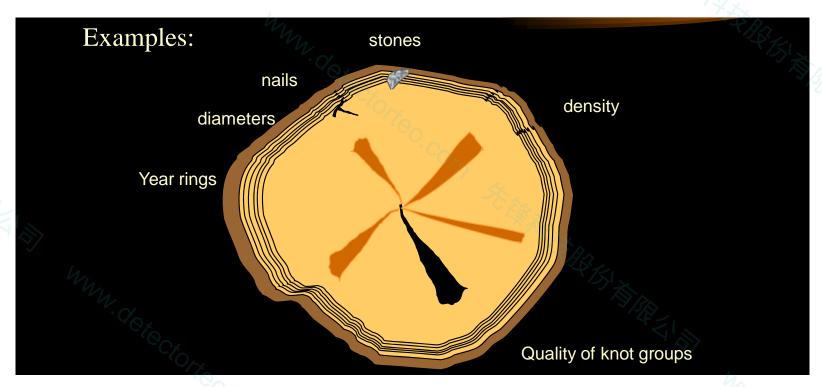


#### X-ray CT system



#### Log X-ray





Parameters measured

Volume of knots, foreign objects, density, rot, ring width, strength grading

#### Steel thickness measurement





3 metre detector

20 -bit system

Peltier cooled



#### 15911/8197-xx EM Phantom Profile Plate



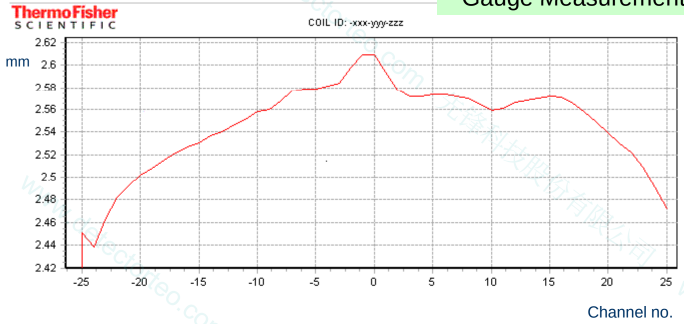


Image of phantom plate showing measurement of 30 micron ridge

and 10 micron groove in a 2.5mm plate



#### User Benefits Cost Saving and Quality Improvement

- Logs
  - optimum usage of raw material
  - select finished product by application
- Particle Board
  - on-line measurement of density optimises material usage
  - detection of foreign bodies
- Steel X-ray
  - On-line control of hot rolling process
  - High specification of finished product