

NISSAN PAPERLESS MODEL

- Introduction to the Nissan Paperless Model
- Understand the Data Management for V-3P
- When is a part/assembly an “official” part/assembly
- Good Data Management
- Changing parts or assemblies to release parts or assemblies
- What’s new in V-3P – Colour Variants for DMDR’s (Digital Mock-Up Design Review)
- Understand how during the Digital Phase - Digital Lot Design Reviews will be performed.
- Calculated Weight Attributes
- PDQ-NP (Product Data Quality – Nissan Package)
- Introduction to Nissan Paperless Model – **“Production Release Phase”**
- What is the Paperless process – difference between Paper and Paperless
- What is the SHAPE Number?
- Understand what is contained in a SHAPE Release
- Relationship between change history and model views (CAD & Data Notes)
- How to show history modifications between CAD and Data Notes
- Part Block and Part Specification (Data Notes)
- Adding Part Block and Part Specification information onto Data Notes
- SHAPE Assembly number convention
- Purchased in Assembly number convention (PIA)
- Supplemental Drawings
- V-3P Part Number conventions
- Understand the NEW TCE Part Number conventions
- Annotating Parts/Assemblies
- CAD Data Release requirements
- Data Integrity
- Exporting User Attributes

