

	CHANGED YES/NO	ELF (original filing)	ELF (new version)	COMMENTS
BT ANTENNA	YES	IFA	CHIP ANTENNA	
POSITION OF THE BT ANTENNA	YES			
BT MODULE	NO			BT HOST ALREADY CERTIFIED FOR ELF U4G0040
SCHEMATIC AROUND THE BT MODULE	NO			
THE MODULE AS IT IS FROM THE MANUFACTURER	YES			
RF COMPONENT OUTSIDE THE MODULE	YES			
ONLY DIGITAL COMPONENTS AROUND THE MODULE	YES			
MODULE HAS BEEN INTEGRATED USING THE GUIDELINE OF THE MANUFACTURER	YES			
LAYOUT AROUND/UNDER THE MODULE	NO			
RF TRACES	NO			DESIGN AT 50 OHM
WLAN ANTENNA	NO			
POSITION OF THE WLAN ANTENNA	NO			
WLAN MODULE	NO			THE DL-MSD30AG MODULE IS ALREADY UNDER DATALOGIC, FCC ID: U4G004W
SCHEMATIC AROUND THE WLAN MODULE	NO			AROUND THE SSD TRANSMITTER ONLY DIGITAL COMPONENT ARE PLACED.
THE MODULE AS IT IS FROM THE MANUFACTURER	YES			
RF COMPONENT OUTSIDE THE MODULE	NO			
ONLY DIGITAL COMPONENTS AROUND THE MODULE	YES			
MODULE HAS BEEN INTEGRATED USING THE GUIDELINE OF THE MANUFACTURER	YES			
LAYOUT AROUND/UNDER THE MODULE	NO			
RF TRACES	NO			DESIGN AT 50 OHM
MICROPROCESSOR	?			
MAX FREQUENCY	?			
DISPLAY	YES	ONE DISPLAY	TWO DISPLAY VERSIONS	
HOUSING	NO			
BOARD	YES		DAUGHTER BOARD REMOVED WLAN MODULE SOLDERED ON THE MAIN BOARD	
LASER MODULES	NO			THEY ARE THE SAME
IO BOARDS	NO			