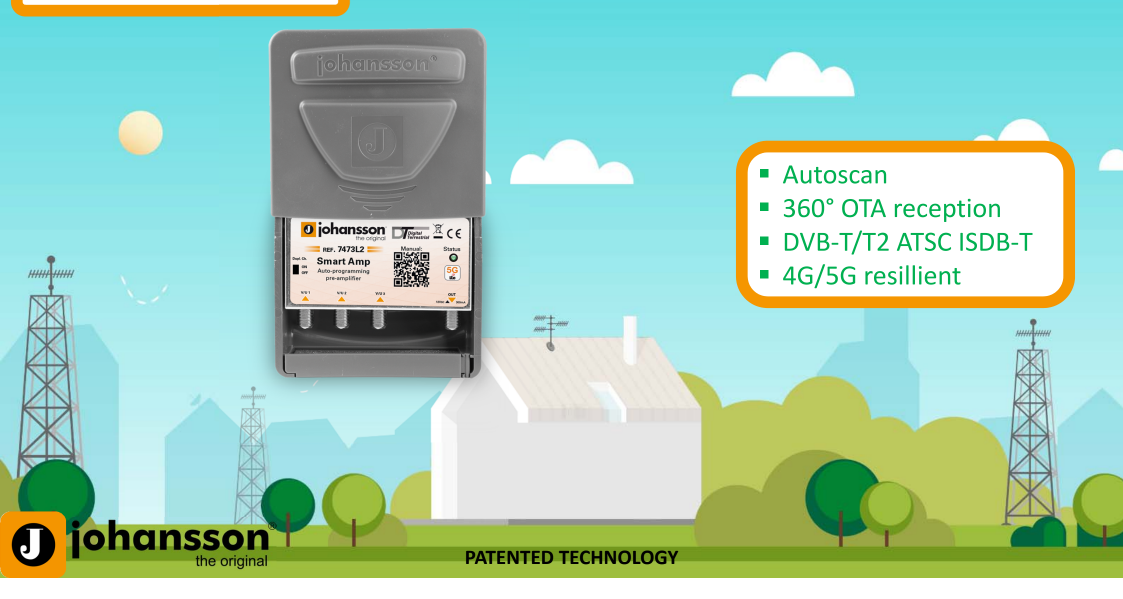
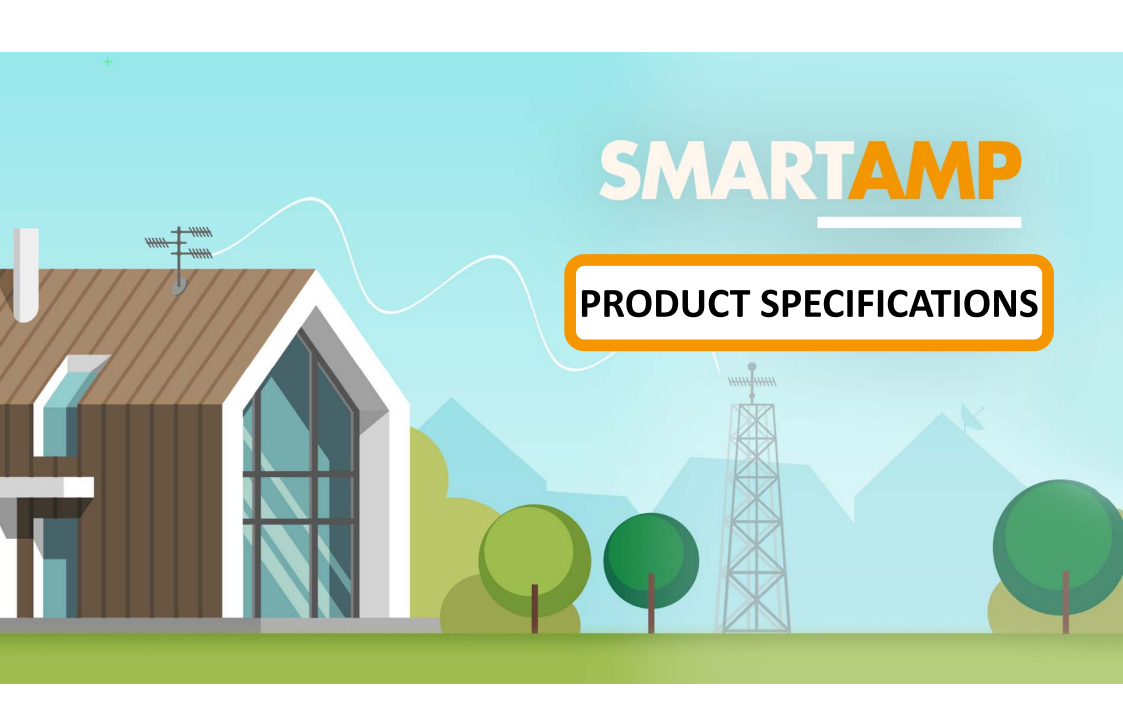


HOW IT WORKS





4 MODELS









7473L13 INPUTS
4G

7473L23 INPUTS
5G

7474L14 INPUTS
4G

7474L24 INPUTS
5G



FEATURES

- Scans all channels, amplifies the weak signals while keeping the strong channels
- All output channels have an equal and stable output power
- Treats even the most difficult situations with adjacent channels
- Channels with the same frequency can be amplified in and re-located to the LTE band (switchable feature)
- Fully automatic channel scan and process function upon start-up



FEATURES

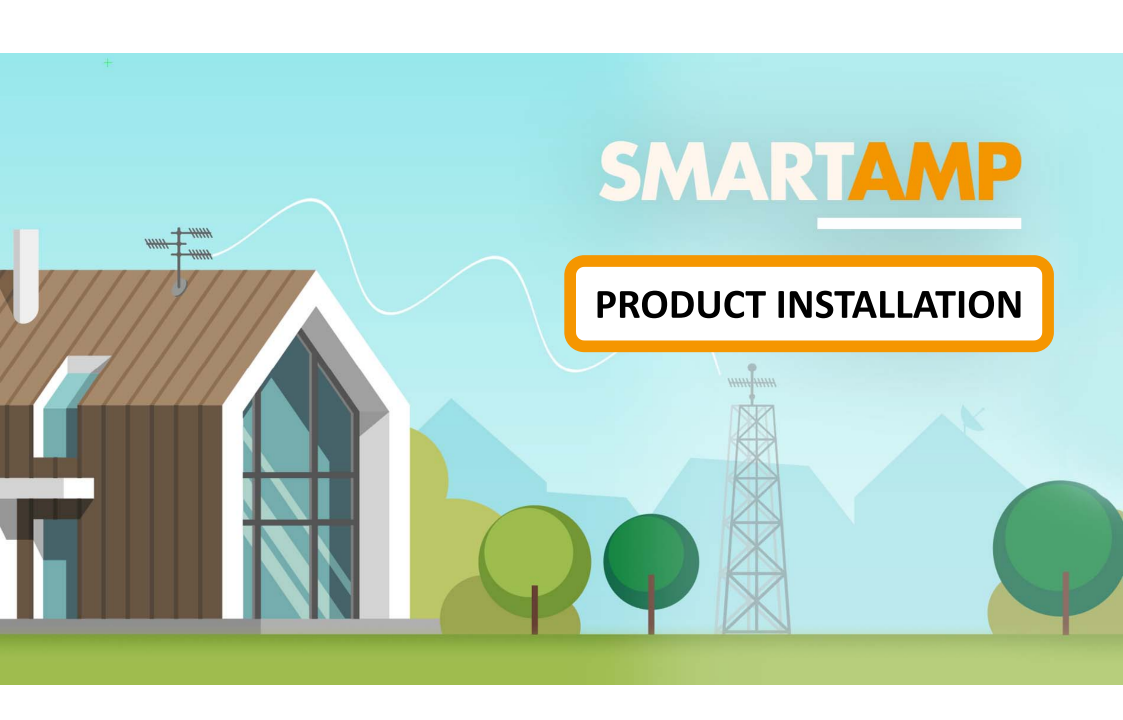
- Fully automatic recognition of the applied country channel plan
- SAW filters for LTE (4G or 5G) rejection on all inputs
- Outdoor weatherproof mast-head housing
- DC Power over coax
- All ports ESD protected



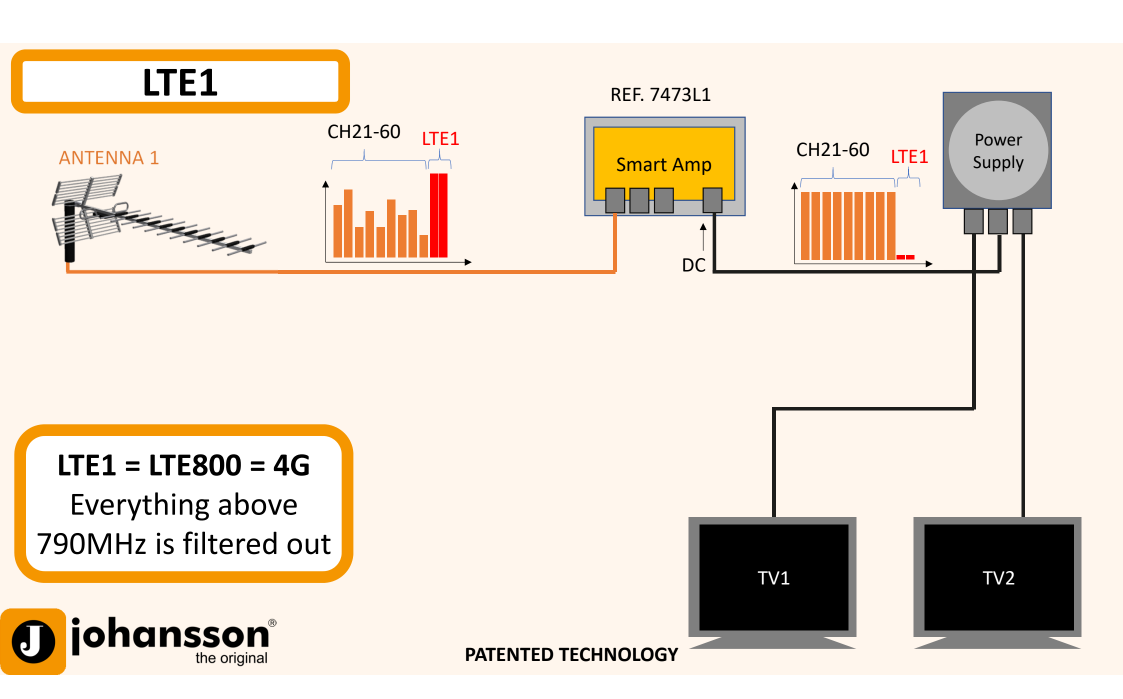
SPECS

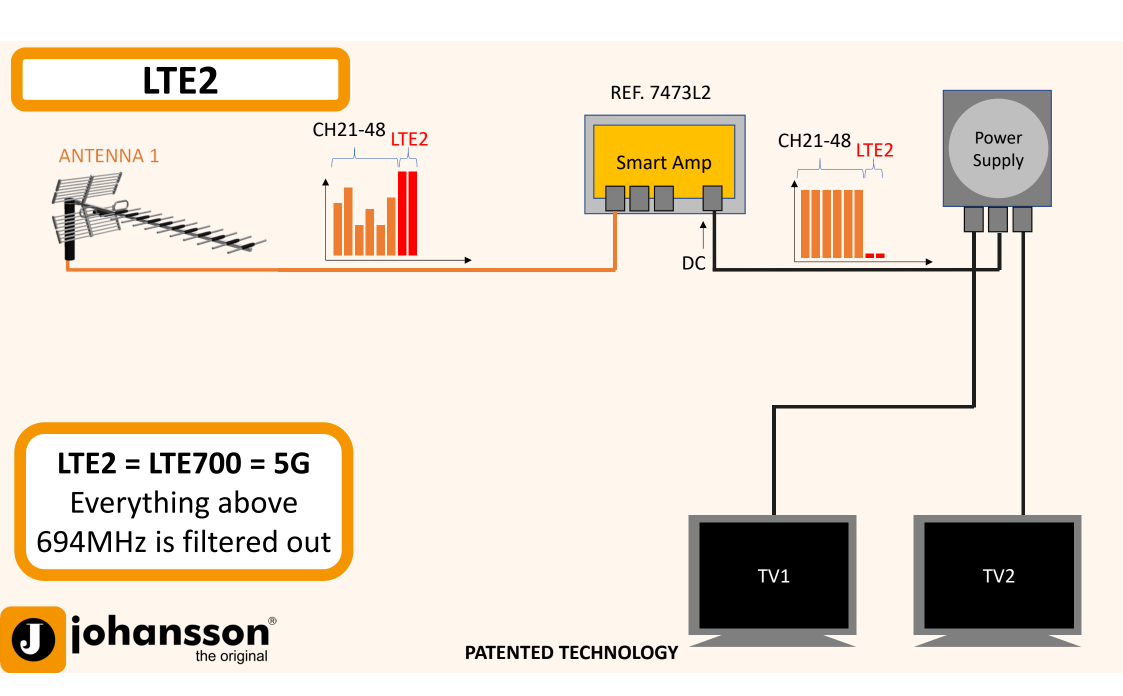
Parameter	Unit	KIT7473L1	KIT7474L1	KIT7473L2	KIT7474L2	
Inputs	-	3	4	3	4	
LTE rejection	-	4G (>CH60)	4G (>CH60)	5G (>CH48)	5G (>CH48)	
		VHF BIII + UHF				
Channel plan	-	Automatic channel plan selection				
LTE band rejection	dB	>40				
Output	-	1				
Output Power	dΒμV	85				
Frequency range	MHz	174 - 862				
		L1 = CH61-69 (790MHz-862MHz) L2 = CH49-69 (694MHz-862MHz)		94MHz-862MHz)		
LTE band Re-use	-	Switch ON-OFF		Switch	Switch ON-OFF	
Adjacent channel isolation	dB	>35				
Input sensitivity	dΒμV	minimum 40				
Power	-	12V/300mA (DC over coax) (350mA - 4 in)				
Power Supply	-	External power supply (ref. 2437 - 2 out)				
Dimensions	mm	120 x 115 x 50				
Operating temperature	°C	-20 to +50				



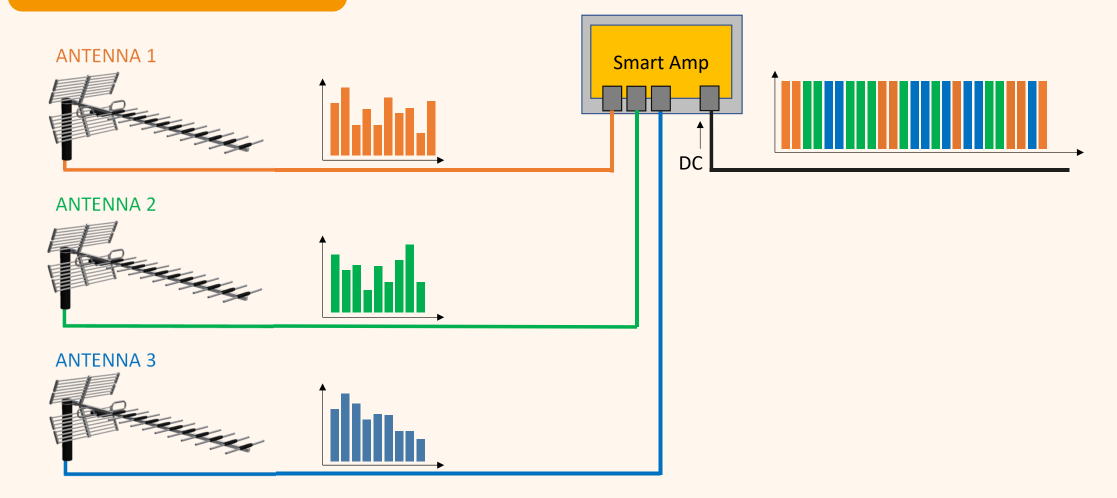


1 ANTENNA Power **ANTENNA 1 Smart Amp** Supply DC TV1 TV2 **O** johansson the original PATENTED TECHNOLOGY



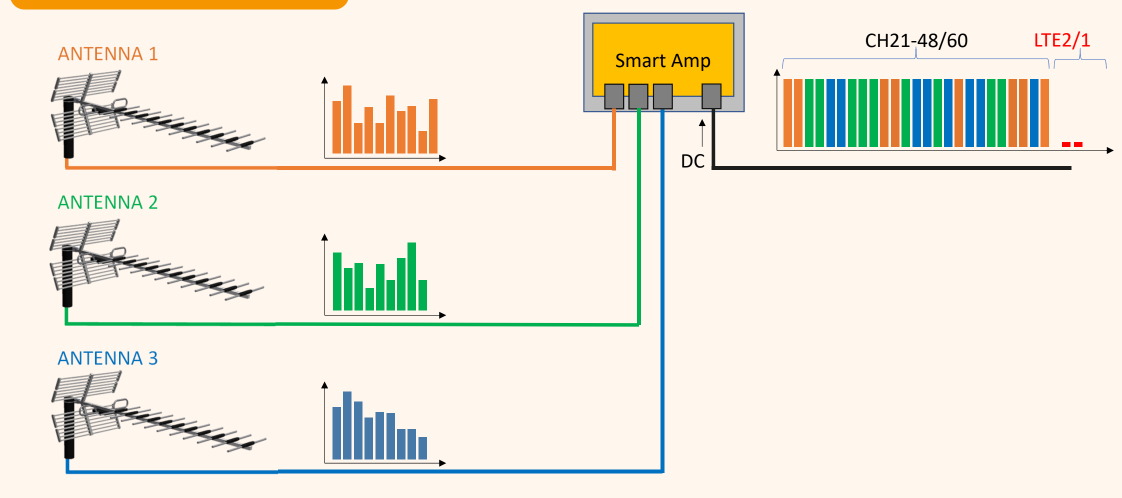


3 ANTENNA

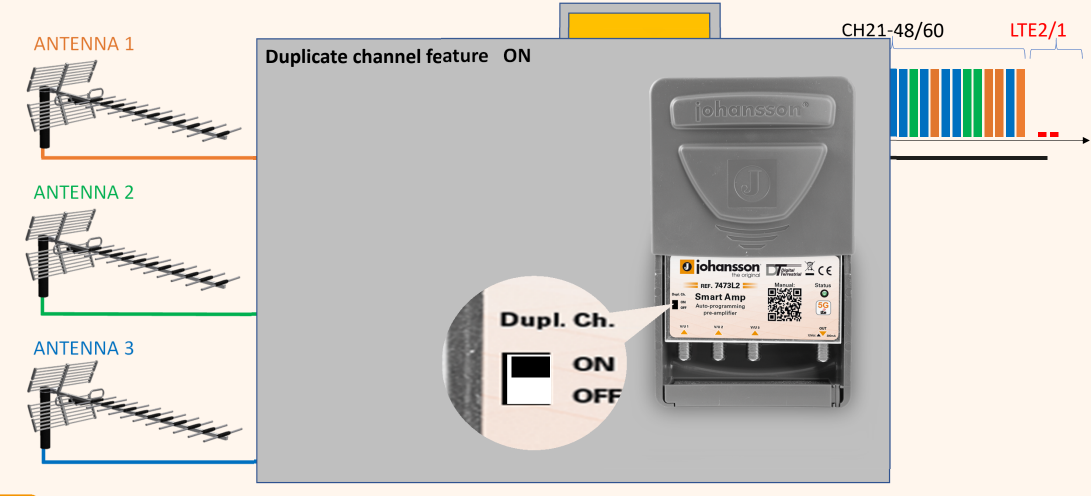




3 ANTENNA

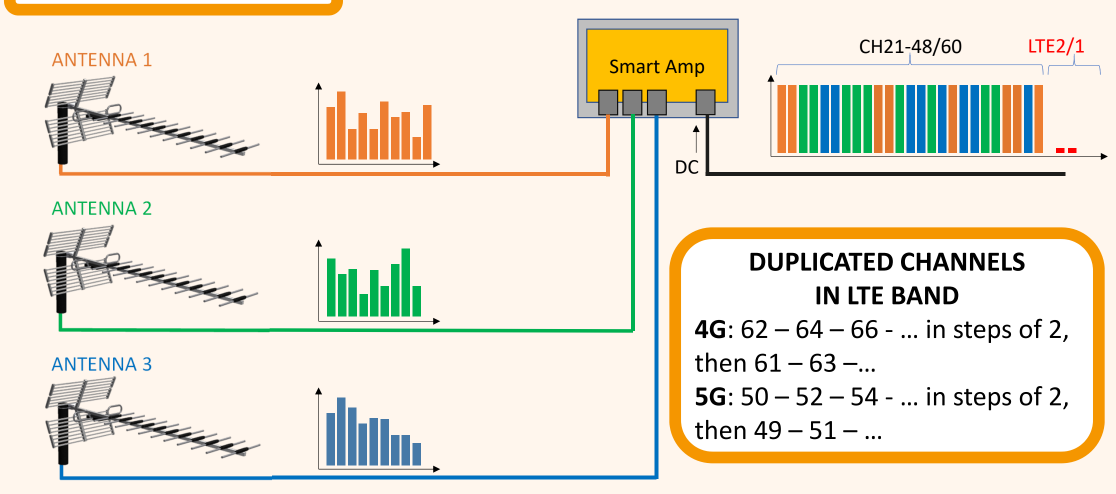




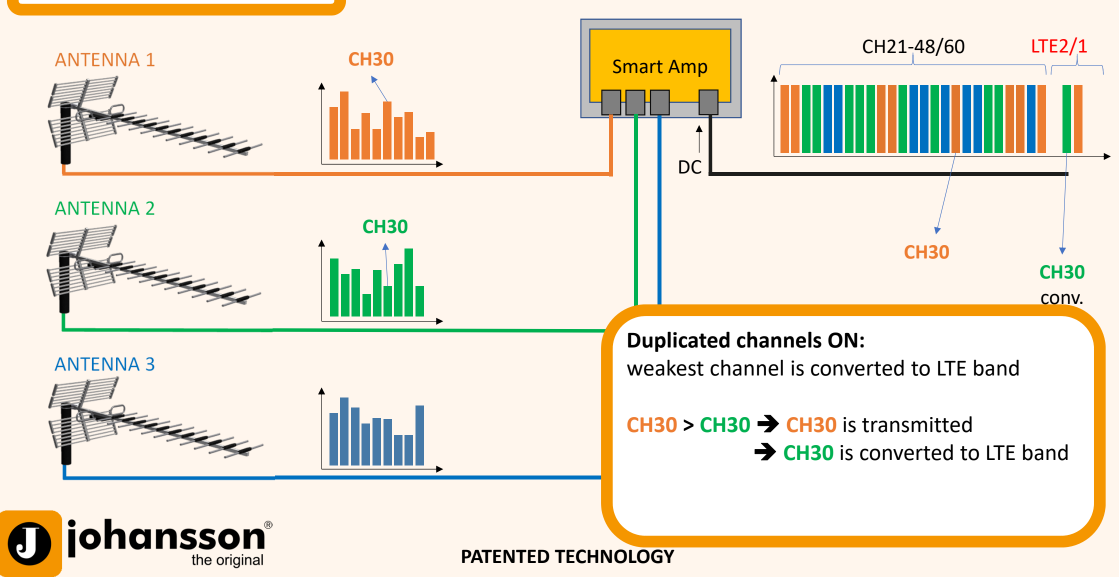


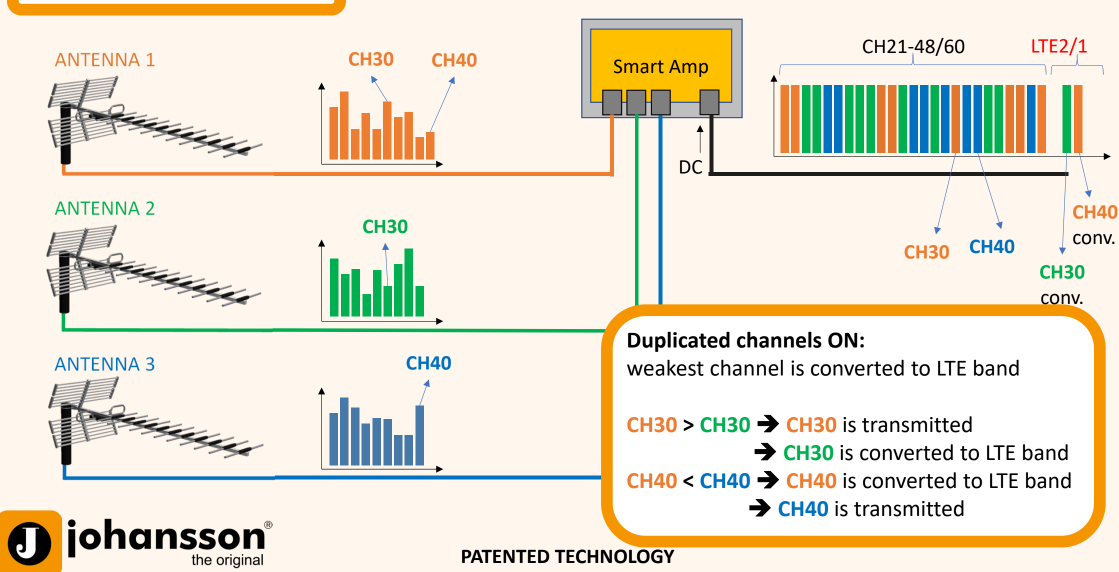


PATENTED TECHNOLOGY

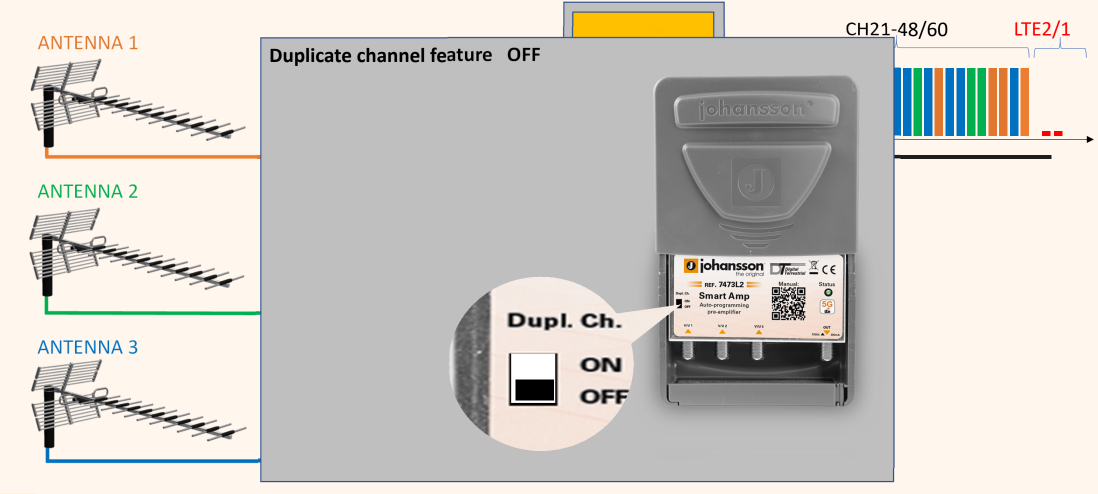






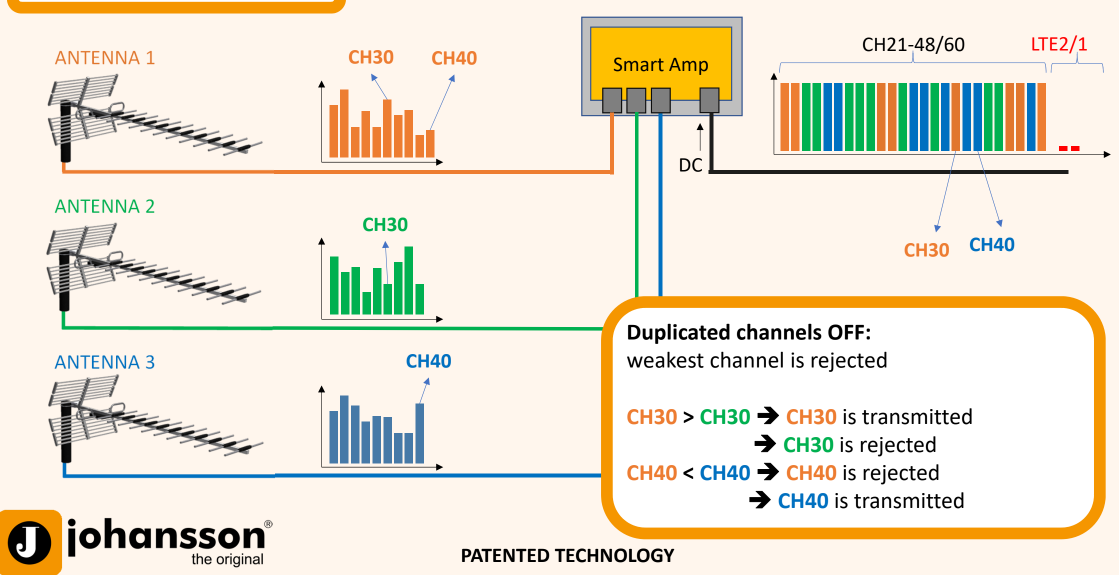


CONVERSION OFF





CONVERSION OFF



AUTOSCAN

PLUG-AND-PLAY

Plug in Power Supply

Status LED will blink when scanning

Status LED solid when autoscan ready
This can take up to 20 seconds

FORCE CHANNEL SCAN = RESET = REPROGRAM

Unpower



Repower within 6 sec



Status LED will blink when scanning

If power interruption (>6 sec)
= no reprogram = settings are kept



