

PRODUCT UPDATE

Recommended replacement for the A1030 antenna

Transitioning from the A1030 to the A1130





The A1030 antenna is no longer recommended for new designs.

While the A1030 antenna remains available for existing projects, Times-7 now recommends the A1130 as the preferred choice for all new deployments.

The A1030 is still available for legacy deployments, but we no longer recommend it for future installations.

Why choose the A1130 antenna?

The same footprint

Fits seamlessly into existing layouts with no design changes.

Improved RF performance

Optimised gain and enhanced read-zone control.

Higher IP rating

IP54 for better environmental protection.

Latest design platform

Built on our currentgeneration architecture for consistent manufacturing and long-term support.

Readily available

In stock and supported for all new projects.

Part of Times-7's True NearField Series

Available in multiple sizes for flexible deployment needs.

	A1030	A1130			
Radome Type & Colour	Formed, Black	Flat, Black	Flat, White	Formed, Black	Formed, White
TIMES-7 PAR	RT NUMBERS				
FCC	71585	72023	72026	75246	75247
ETSI	71583	72022	72025	75244	75245
SPECIFICATION	ONS				•
Dimensions	300 x 300 x 7mm 11.8 x 11.8 x 0.35"	300 x 300 x 8.6mm 11.81 x 11.81 x 0.34"		304 x 304 x 8.5mm 11.96 x 11.96 x 0.33"	
Weight	0.553kg	0.58kg / 1.27lbs.		0.98kg / 2.16lbs.	
IP Rating	IP53	IP54			
Connector type	SMA jack, fly lead, side exit	SMA jack, fly lead, side exit			

Times-7 remains committed to supporting your RFID projects with reliable, high-performance antennas, both now and into the future.

Contact our team at sales@times-7.com.