

携帯電話基地局アンテナ



標準仕様 (Specifications)

特性	型式	CR16-30-2.2	PA16-60-2.2	YV16-90-2.2	YV16-120-2.2
水平面内ビーム幅/Horizontal beamwidth		30°	60°	90°	120°
周波数帯域/Frequency band		1,429~1,501MHz			
偏波面/Polarization		Vertical			
VSWR		Less than 1.4			
F/B		More than 20dB			More than 18dB
サイドローブ特性/Upper sidelobe		Less than -20dB (Between mainlobe and upper first, second, and third sidelobe)			
垂直面内ビーム幅/Vertical beamwidth		5°			
利得/Normal gain		More than 18.4dBd	More than 16.2dBd	More than 14.3dBd	More than 13.0dBd
製造時電気チルト角/initial downtilt		1°, 3°, 6°			
耐電力/Input power		120W (Max)			100W (Max)
風圧荷重/Windload (60m/s)		1,373N	755N	736N	736N
本体寸法/Dimension		φ155×2,200mm	φ155×2,200mm	φ120×2,200mm	φ120×2,200mm
入力端子/Input connector		BFX-20D			
本体質量/Weight		Less than 28kg	Less than 16kg	Less than 14kg	Less than 14kg

指向性：

