## KENWOOD



## HOW TO HELP YOUR CUSTOMER MAKE THE RIGHT PROFESSIONAL CHOICE KENWOOD PROTALK RADIOS

The following questions will help you determine which ProTalk two-way radio model meets your customer's requirements, especially if they are new to two-way radios. ProTalk radios can be integrated with other brands and models of radios.

Is your customer currently using radios?	Yes	What model radio? UHF or VHF?
	No	How do they communicate?
Is their facility primarily indoors or will they need to talk building to building?	Yes	Recommend UHF radios.
Will they be using the radios outside without obstructions?	Yes	Recommend VHF radios.
How much coverage do they need? For the best coverage, we recommend digital radios, with up to 20% better range. Actual radio coverage will vary, depending on their location, the type of facility and other factors.	1K to 150K sq. ft.	Recommended radio: PKT-23 (1.5 watt, 4 channels).
	150K to 250K sq. ft.	Recommended radios: NX-P1302AUK (2 watt, 16 channels).
	250K to 400K sq. ft.	Recommended radios: NX-P1300AUK, NX-P1300NUK, NX-P1300ISNUK (5 watt, 16 channels).
	Over 400K sq. ft.	Consult with your KENWOOD MPD.
Does the location where employees will be using radios contain combustible gas, fibers or dust?	Yes	Intrinsically Safe (IS) rated radios MUST be used in these areas to protect employees: NX-P1200ISNVK, NX-P1300ISNUK.
	No	The customer can use whatever radio is suited for their coverage and other requirements.
Is the customer currently using a repeater with their radios?	Yes	Consult with your KENWOOD MPD.
	No	The customer can use whatever radio is suited for their coverage and other requirements.
COMMUNICATIONS		KENWOOD PROTALK RADIOS OFFER SUPERIOR
		<ul> <li>Audio Clarity</li> <li>Range and Performance</li> <li>Durability</li> <li>Warranty - Industry</li> <li>Battery Life</li> <li>Leading 2 and 3 Years</li> </ul>

Still not sure what radio to recommend? Call us at 847.247.2011.

## KENWOOD



## INCREASE YOUR EFFICIENCY WITH **PROTALK RADIOS**

